

## **General Index**

CIM Bulletin Volume 89, 996-1005, 1996

### **Technical Papers**



**3D Rock Displacement** — TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89, No. 1004, P54-57, Oct. 96.

Abitibi Mining District — In Situ Ground Stresses in the Abitibi Mining District, by B. Arjang, Vol. 89, No. 996, P65-71, Jan. 96.

Aboriginal Landowners — Arctic Mineral Wealth: Equitable Participation with Aboriginal Landowners — A Slow or Fast Process?, by D.E. Wakefield, Vol. 89, No. 1005, P67-70, Nov-Dec. 96.

— Arctic Mineral Wealth — Will there be a Two-sided Coin?, by J. LaForte, Vol. 89, No. 1005, P71-72, Nov.-Dec. 96.

Abrasion — Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96.

Acid Mine Drainage — Inhibiting Acid Mine Drainage Throughout the Mine Life Cycle, by D.A. Orava and R.C. Swider, Vol. 89, No. 999, P52-56, Apr. 96.

Acidification — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Basa, Vol. 89, No. 998, P153-156, Mar. 96.

Agnerian, H. — Valuation of Exploration Properties, by H. Agnerian, Vol. 89, No. 1004, P69-72, Oct. 96.

Alaska — Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.

— "Northern Exposure" The Red Dog Experience, by M.N. Mian and C.O. Ehrsam, Vol. 89, No. 1005, P87-90, Nov.-Dec. 96.

Ammonia — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Arctic Mining — Arctic Mineral Wealth: Equitable Participation with Aboriginal Landowners — A Slow or Fast Process?, by D.E. Wakefield, Vol. 89, No. 1005, P67-70. Nov-Dec. 96.

—Arctic Mineral Wealth — Will there be a Two-sided Coin?, by J. LaForte, Vol. 89, No. 1005, P71-72, Nov.-Dec. 96.

—Reply to "Arctic Mineral Wealth — Will There be a Two-sided Coin", by D. Wakefield, Vol. 89, No. 1005, P73, Nov.-Dec. 96.

—The Mining Town — An Endangered Species?, by G. Farquharson and J. Marshall, Vol. 89, No. 1005, P74-76, Nov.-Dec. 96.

Engineering Techniques to Optimize an Arctic Mine, by
 A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.
 Raglan Project Optimization and Economics, by T.F. Pugsley and D. Gignac, Vol. 89, No. 1005, P84-86, Nov.-Dec. 96.

—"Northern Exposure" The Red Dog Experience, by M.N. Mian and C.O. Ehrsam, Vol. 89, No. 1005, P87-90, Nov.-Dec. 96.

—The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97, Nov-Dec 96 Arjang, B. — In Situ Ground Stresses in the Abitibi Mining District, by B. Arjang, Vol. 89, No. 996, P65-71, Jan. 96.

Arthur, D.C. — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130. Mar. 96.

Audit Programs — Environmental Auditing in Transition — Yesterday, Today, and Tomorrow, by R.B. Hryciuk, Vol. 89, No. 1005, P101-104, Nov.-Dec. 96.

Automation — Canadian Underground Mine Automation: Progress and Issues, Overview, Vol. 89, No. 996. P29-32. Ian. 96.

—Central Control and Mine Automation at Falconbridge, Kidd Creek Mines, by B. Federchuck and J.A. Sas, Vol. 89, No. 996, P33-35, Jan. 96.

—Future Robotic Mining at INCO Limited — The Next 25 Years, by G.R. Baiden, Vol. 89, No. 996, P36-40, Jan. 96

—Advanced Minewide Automation in Potash, by S.J. Fortney, Vol. 89, No. 996, P41-46, Jan. 96.

—Remote Operation from Surface of Tamrock DataSolo Drills at INCO's Stobie Mine, by R.A. Poole, P.V. Golde and G.R. Baiden, Vol. 89, No. 996, P.47-50, Jan. 96.

—Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

—Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

Automation Technology — Mining Automation Technology — The First Frontier, by A. Piché and P. Gaultier, Vol. 89, No. 996, P51-54, Jan. 96.



Baiden, G.R. — Future Robotic Mining at INCO Limited — The Next 25 Years, by G.R. Baiden, Vol. 89, No. 996, P36-40, Jan. 96.

—Remote Operation from Surface of Tamrock DataSolo Drills at INCO's Stobie Mine, by R.A. Poole, P.V. Golde and G.R. Baiden, Vol. 89, No. 996, P.47-50, Jan. 96.

Baldwin, J. — Innovation in Roofbolted Development Roadways — The Voest Alpine ABM 20 Continuous Miner Bolter, by J. Baldwin, Vol. 89, No. 1000, P40-45, May 96.

Baša, F. — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96.

**Bismuth** — One Ton of Bismuth in the Lead Smelter and 60 Years of Kroll-Betterton, by F.K. Ojebuoboh, Vol. 89, No. 1003, P76-79, Sept. 96.

Blast Damage Criteria — New Blast Damage Criteria for Underground Blasting, by T.R. Yu and S. Vongpaisal, Vol. 89, No. 998, P139-145, Mar. 96.

Blast Design — Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96.

Blasthole Mining — New Blast Damage Criteria for Underground Blasting, by T.R. Yu and S. Vongpaisal, Vol. 89, No. 998, P139-145, Mar. 96.

Bolters — Innovation in Roofbolted Development Roadways — The Voest Alpine ABM 20 Continuous Miner Bolter, by J. Baldwin, Vol. 89, No. 1000, P40-45, May 96. Brannerite — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Burst-prone Ground — Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P.131-138, Mar. 96.



Cable Bolt Supports — Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128, https://doi.org/10.1001/10.1001/10.1001/10.1001/10.1001

Cablebolting — The Cablebolting Cycle — Underground Support Engineering, by D.J. Hutchinson and M. Diederichs, Vol. 89, No. 1001, P117-123, June 96.

Cape Breton Coal Research Laboratory — Recent Research Directions at CANMET's Cape Breton Coal Research Laboratory, by D.J. Forrester, Vol. 89, No. 1000, P77-79, May 96.

Carriers — Strategies and Innovation in Ocean Transportation, by H.R. Stoger, Vol. 89, No. 1000, P83-84, May 96.

Cemented Rockfill — The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97. Nov.-Dec. 96.

Central Hoisting Control — Central Control and Mine Automation at Falconbridge, Kidd Creek Mines, by B. Federchuck and J.A. Sas, Vol. 89, No. 996, P33-35, Jan. 96.

Chloride Electro-oxidation — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Choquet, P. — TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89, No. 1004, P54-57, Oct. 96.

Chrystall, K. — Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

Clark, A.H. — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allior Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Coal Mining — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

—Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.

Coffinite — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Collaborative Research Group (OPMCRG) — Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89, No. 1002, P53-58, July-Aug. 96. Cominco Alaska — "Northern Exposure" The Red Dog Experience, by M.N. Mian and C.O. Ehrsam, Vol. 89, No. 1005, P87-90, Nov.-Dec. 96.

—The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97, Nov-Dec. 96.

Communications — Advanced Minewide Automation in Potash, by S.J. Fortney, Vol. 89, No. 996, P41-46, Jan. 96. —Mining and Information: Defining the Need, by J. Gray and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

Compressed Air — Compressed Air — Its Time has Come for Improved Efficiency, by L. Pasternak, Vol. 89, No. 1004, P51-53, Oct. 96.

CONRAD — Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89, No. 1002, P53-58, July-Aug. 96.

Continuous Mining — Innovation in Roofbolted Development Roadways — The Voest Alpine ABM 20 Continuous Miner Bolter, by J. Baldwin, Vol. 89, No. 1000, P40-45, May 96.

—Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96.

Cooper, W.C. — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Cooperative Exploration Research — MITECs Exploration Technology Division: Helping Reverse the Trend of Declining Mineral Reserves in Canada, by E.J. Debicki, Vol. 89, No. 997, P53-59, Feb. 96.

Copper Matte — Characterization of the Compositions of Copper and Nickel/Copper Mattes, by J.W. Matousek, Vol. 89, No. 1002, P96-98, July-Aug. 96.

Corrosion Resistance — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Côté, E. — A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Côté, Vol. 89, No. 998, P120-125, Mar. 96.

Courtney, R.C. — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Ian. 96.

Curry, P. — Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Curtin, R.P. — Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128, June 96.

Cyanate — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Millo Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Cyanide — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Cyanide Destruction Process — Historical Development of the INCO SO2/AIR Cyanide Destruction Process, by G.H. Robbins, Vol. 89, No. 1003, P63-69, Sept. 96.

Cyanide Recovery — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96.



Daneshmend, L.K. — Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

**Databases** — A Database of Underground Hardrock Mines, by P. Moser and T. Oberndorfer, Vol. 89, No. 1003, P49-52, Sept. 96.

De Souza, E. — TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89. No. 1004, P54-57, Oct. 96.

Debicki, E.J. — MITEC's Exploration Technology Division: Helping Reverse the Trend of Declining Mineral Reserves in Cenada, by E.J. Debicki, Vol. 89, No. 997. P53-59, Feb. 96.

Deep Mining — Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

—A Database of Underground Hardrock Mines, by P. Moser and T. Oberndorfer, Vol. 89, No. 1003, P49-52, Sept. 96.

—Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96. —Surface Mine Fan Installations at INCO Limited, by J.S. Stachulak, Vol. 89, No. 1003, P59-62, Sept. 96.

Diederichs, M. — The Cablebolting Cycle — Underground Support Engineering, by D.J. Hutchinson and M. Diederichs, Vol. 89, No. 1001, P117-123, June 96.

Diment, T. — The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97, Nov-Dec. 96.

Dismuke, S. — The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97, Nov-Dec. 96.

DISPATCH System — A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

Drift Support — Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96.

Drill and Blast Operations — The PSSP Program — Performance-based Training at Potacan Mining Company. A Pilot Project in the Drill and Blast Operation, by M. Jacobs and P. King, Vol. 89, No. 996, P60-64, Jan. 96.

Drilling Equipment — Remote Operation from Surface of Tamrock DataSolo Drills at INCO's Stobie Mine, by R.A. Poole, P.V. Golde and G.R. Baiden, Vol. 89, No. 996, P.47-50, Jan. 96

Dynamic Tensile Strength — New Blast Damage Criteria for Underground Blasting, by T.R. Yu and S. Vongpaisal, Vol. 89, No. 998, P139-145, Mar. 96.



Earthquakes — Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61, May 96.

Ecobichon, D. — A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Côté, Vol. 89, No. 998, P120-125, Mar. 96.

Education — Industry — A Hard Act to Follow, by M. Hollingworth, Vol. 89, No. 1004, P73-75, Oct. 96.

Ehrsam, C.O. — "Northern Exposure" The Red Dog Experience, by M.N. Mian and C.O. Ehrsam, Vol. 89, No. 1005. P87-90. Nov.-Dec. 96.

Elastomers — Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96.

Electrical Technology — Opportunities for Cost Savings in the Mining Industry, by R.D. McKellar, R. Okrasa and L. Frawley, Vol. 89, No. 1000, P74-76, May 96.

—Production and Safety Improvement Through Changes in Electrical Technology, by S.K. Schwartz and J.W. Rogers, Vol. 89, No. 1004, P63-68, Oct. 96.

Elliot Lake Uranium Ores — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Energy Efficiency — Opportunities for Cost Savings in the Mining Industry, by R.D. McKellar, R. Okrasa and L. Frawley, Vol. 89, No. 1000, P74-76, May 96.

Energy Management — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96.

Energy Management — Compressed Air — Its Time has Come for Improved Efficiency, by L. Pasternak, Vol. 89, No. 1004, P51-53, Oct. 96.

Environment — Industrial Minerals and the Environment: A Review of International Market Trends, by R.D. Irvine, Vol. 89, No. 999, P43-46, Apr. 96.

—Waste Management: A Materials Management/Product Stewardship Approach, by R.J. Redhead, Vol. 89, No. 999, P47-51, Apr. 96.

—Inhibiting Acid Mine Drainage Throughout the Mine Life Cycle, by D.A. Orava and R.C. Swider, Vol. 89, No. 999, P52-56, Apr. 96.

—Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Environmental Auditing — Environmental Auditing in Transition — Yesterday, Today, and Tomorrow, by R.B. Hryciuk, Vol. 89, No. 1005, P101-104, Nov.-Dec. 96.

Environmental Issues — Product Stewardship, by L.A. Morris, Vol. 89, No. 1000, P80-82, May 96.

Environmental Management — ISO 14000: A Framework for Coordinating Existing Environmental Management Responsibilities, by J.H. McCreary, Vol. 89, No. 999, P65-70, Apr. 96.

—Product Stewardship at Dofasco: A Discussion Paper, by B.W. Steele, Vol. 89, No. 999, P71-76, Apr. 96.

Environmental Protection — Historical Development of the INCO SO2/AIR Cyanide Destruction Process, by G.H. Robbins, Vol. 89, No. 1003, P63-69, Sept. 96.

Environmental Standards — ISO 14000: A Framework for Coordinating Existing Environmental Management Responsibilities, by J.H. McCreary, Vol. 89, No. 999, P65-70, Apr. 96.

Equipment — Central Control and Mine Automation at Falconbridge, Kidd Creek Mines, by B. Federchuck and J.A. Sas, Vol. 89, No. 996, P33-35, Jan. 96.

—Innovation in Roofbolted Development Roadways — The Voest Alpine ABM 20 Continuous Miner Bolter, by J. Baldwin, Vol. 89, No. 1000, P40-45, May 96.

—Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96.

—Mine Shaft Conveyance Safety Mechanism — Free-fall Testing, by R.A. McIvor, Vol. 89, No. 1004, P47-50, Oct. 96.

—Compressed Air — Its Time has Come for Improved Efficiency, by L. Pasternak, Vol. 89, No. 1004, P51-53, Oct. 96.

—TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89, No. 1004, P54-57, Oct. 96.

-A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

-Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96

Espley, S.J. - Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Excavation — Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96. -Canadian Exploration Challenges for the Next Century, Overview, by S. McCutcheon, Vol. 89, No. 997, P42, Feb.

-MITEC's Exploration Technology Division: Helping Reverse the Trend of Declining Mineral Reserves in Canada, by E.I. Debicki, Vol. 89, No. 997, P53-59, Feb.

-Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallée, G. Gélinas and J. Trottier, Vol. 89, No. 997, P60-68, Feb. 96.

-Use of Drainage Trends as a Prospecting Tool in the Central Iranian Porphyry Copper Belt, by J. Shahabpour, Vol. 89, No. 1003, P70-75, Sept. 96.

—Valuation of Exploration Properties, by H. Agnerian,

Vol. 89, No. 1004, P69-72, Oct. 96.

-Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.



Falconbridge Ltd. — Raglan Project Optimization and Economics, by T.F. Pugsley and D. Gignac, Vol. 89, No. 1005, P84-86, Nov.-Dec. 96.

Fan Installations - Surface Mine Fan Installations at INCO Limited, by J.S. Stachulak, Vol. 89, No. 1003, P59-62, Sept. 96.

Farquharson, G. — The Mining Town — An Endangered Species?, by G. Farquharson and J. Marshall, Vol. 89, No. 1005, P74-76, Nov.-Dec. 96.

angi, P.N. - Consolidated Rockfill Optimization at Kidd Creek Mines, by P.N. Farsangi, A.G. Hayward and F.P. Hassani, Vol. 89, No. 1001, P129-134, June 96.

Feasibility Studies - A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Côté, Vol. 89, No. 998, P120-125, Mar. 96.

Federchuck B. - Central Control and Mine Automation at Falconbridge, Kidd Creek Mines, by B. Federchuck and J.A. Sas, Vol. 89, No. 996, P33-35, Jan. 96.

Feighan, P. — Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

Flocculation - Tailings Disposal Using Flocculantassisted Hydrocyclones, by T. Yalcin, Vol. 89, No. 1005, P98-100, Nov.-Dec. 96.

Flooding -Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73, May 96.

Fording Coal Limited - A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

- Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

Forrester, D.J. - Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

-Recent Reseach Directions at CANMET's Cape Breton Coal Research Laboratory, by D.J. Forrester, Vol. 89, No. 1000, P77-79, May 96.

Fortney, S.J. - Advanced Minewide Automation in Potash, by S.J. Fortney, Vol. 89, No. 996, P41-46, Jan. 96.

Frawley, L. - Opportunities for Cost Savings in the Mining Industry, by R.D. McKellar, R. Okrasa and L. Frawley, Vol. 89, No. 1000, P74-76, May 96.

Free-fall Testing — Mine Shaft Conveyance Safety Mechanism — Free-fall Testing, by R.A. McIvor, Vol. 89, No. 1004, P47-50, Oct. 96.

- Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96.



Galbraith, J. - Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

Gaultier, P. - Mining Automation Technology - The First Frontier, by A. Piché and P. Gaultier, Vol. 89, No. 996, P51-54, Jan. 96.

Gear Lubricants - A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

Gélinas, G. — Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallée, G. Gélinas and J. Trottier, Vol. 89, No. 997, P60-68, Feb. 96.

Gendzwill, D. - Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61, May 96.

-Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73,

Geology - Use of Drainage Trends as a Prospecting Tool in the Central Iranian Porphyry Copper Belt, by J. Shahabpour, Vol. 89, No. 1003, P70-75, Sept. 96.

Geomechanical Modelling - A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Côté, Vol. 89, No. 998, P120-125 Mar 96

Gignac, D. - Raglan Project Optimization and Economics, by T.F. Pugsley and D. Gignac, Vol. 89, No. 1005, P84-86, Nov.-Dec. 96.

Global Positioning Systems (GPS) - A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

Goddard, G.J. - Maintenance Management: IOC's "Vision 2000" Maintenance Integration Vision, by G.J. Goddard, Vol. 89, No. 1002, P71-75, July-Aug. 96.

Golde, P.V. - Remote Operation from Surface of Tamrock DataSolo Drills at INCO's Stobie Mine, by R.A. Poole, P.V. Golde and G.R. Baiden, Vol. 89, No. 996, P.47-50, Jan. 96.

Goris, J.M. — Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128, June 96.

GPR - See Ground Probing Radar

GPS - See Global Positioning Systems

Gray, J. - Mining and Information: Defining the Need, by J. Gray and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

Grease - A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

Greenhills Operations - A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

Ground Control - In Situ Ground Stresses in the Abitibi Mining District, by B. Arjang, Vol. 89, No. 996, P65-71,

—Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61, May

Ground Control — Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128,

Ground Probing Radar (GPR) - Application of GPR in Canadian Mines, by M. Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89, No. 1001, P107-110, June 96.

Groundwater Control — Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73, May 96.

Guidance Systems — Mining Automation Technology — The First Frontier, by A. Piché and P. Gaultier, Vol. 89, No. 996, P51-54, Jan. 96.



Haque, K.E. - The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Hara, A. — Application of GPR in Canadian Mines, by M. Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89, No. 1001, P107-110, June 96.

Hart, S.T. — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, I.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Ian 96

Hassani, F.P. - Application of GPR in Canadian Mines by M. Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89. No. 1001, P107-110, June 96.

-Consolidated Rockfill Optimization at Kidd Creek Mines, by P.N. Farsangi, A.G. Hayward and F.P. Hassani, Vol. 89, No. 1001, P129-134, June 96.

Hayward, A.G. - Consolidated Rockfill Optimization at Kidd Creek Mines, by P.N. Farsangi, A.G. Hayward and F.P. Hassani, Vol. 89, No. 1001, P129-134, June 96.

Hazardous Materials Management -Management: A Materials Management/Product Stewardship Approach, by R.J. Redhead, Vol. 89, No. 999, P47-51, Apr. 96

Heating Costs - Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96.

Henderson, E. - Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

Hoisting - Advanced Minewide Automation in Potash, by S.J. Fortney, Vol. 89, No. 996, P41-46, Jan. 96.

—Mine Shaft Conveyance Safety Mechanism — Free-fall Testing, by R.A. McIvor, Vol. 89, No. 1004, P47-50, Oct.

Hoisting Equipment - Central Control and Mine Automation at Falconbridge, Kidd Creek Mines, by B. Federchuck and J.A. Sas, Vol. 89, No. 996, P33-35, Jan.

Hollingworth, M. — Industry — A Hard Act to Follow, by M. Hollingworth, Vol. 89, No. 1004, P73-75, Oct. 96.

Hopedale Block — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.

Hryciuk, R.B. — Environmental Auditing in Transition — Yesterday, Today, and Tomorrow, by R.B. Hryciuk, Vol. 89, No. 1005, P101-104, Nov.-Dec. 96.

Human Resources — The PSSP Program — Performancebased Training at Potacan Mining Company: A Pilot Project in the Drill and Blast Operation, by M. Jacobs and P. King, Vol. 89, No. 996, P60-64, Jan. 96.

—The Mining Town — An Endangered Species?, by G. Farquharson and J. Marshall, Vol. 89, No. 1005, P74-76, Nov. Dec. 96

Hunter, D. — Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

Hutchinson, D.J. — The Cablebolting Cycle — Underground Support Engineering, by D.J. Hutchinson and M. Diederichs, Vol. 89, No. 1001, P117-123, June 96.



Ifill, R.O. — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

INCO Limited — Surface Mine Fan Installations at INCO Limited, by J.S. Stachulak, Vol. 89, No. 1003, P59-62, Sept. 96

—Historical Development of the INCO SO2/AIR Cyanide Destruction Process, by G.H. Robbins, Vol. 89, No. 1003, P63-69, Sept. 96.

Industrial Minerals — Industrial Minerals and the Environment: A Review of International Market Trends, by R.D. Irvine, Vol. 89, No. 999, P43-46, Apr. 96.

Industrial Waste — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96.

Information Systems — Mining and Information: Defining the Need, by J. Gray and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

1002, P59-65, July-Aug. 96.

—Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

Iranian Mining — Use of Drainage Trends as a Prospecting Tool in the Central Iranian Porphyry Copper Belt, by J. Shahabpour, Vol. 89, No. 1003, P70-75, Sept. 96.

Iron Ore Company of Canada — Maintenance Management: 10Cts "Vision 2000" Maintenance Integration Vision, by G.J. Goddard, Vol. 89, No. 1002, P71-75, Iulv-Aug. 96.

Irvine, R.D. — Industrial Minerals and the Environment: A Review of International Market Trends, by R.D. Irvine, Vol. 89, No. 999, P43-46, Apr. 96.

ISO 14000 — ISO 14000: A Framework for Coordinating Existing Environmental Management Responsibilities, by J.H. McCreary, Vol. 89, No. 999, P65-70, Apr. 96.



Jacobs, M. — The PSSP Program — Performance-based Training at Potacan Mining Company: A Pilot Project in the Drill and Blast Operation, by M. Jacobs and P. King, Vol. 89, No. 996, P60-64, Ian. 96.

Junior Exploration — Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallée, G. Gélinas and J. Trottier, Vol. 89, No. 997, P60-68, Feb. 96.



Kaiser, P.K. — Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96.

Kidd Creek Mines — Consolidated Rockfill Optimization at Kidd Creek Mines, by P.N. Farsangi, A.G. Hayward and E.P. Hassani, Vol. 89, No. 1001, P129-134, June 96.

King, P. — The PSSP Program — Performance-based Training at Potacan Mining Company: A Pilot Project in the Drill and Blast Operation, by M. Jacobs and P. King, Vol. 89, No. 996, P60-64, Jan. 96.

Knights, P.F. — Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

Kroll-Betterton Process — One Ton of Bismuth in the Lead Smelter and 60 Years of Kroll-Betterton, by F.K. Ojebuoboh, Vol. 89, No. 1003, P76-79, Sept. 96.



Labrador — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.

LaForte, J. — Arctic Mineral Wealth — Will there be a Two-sided Coin?, by J. LaForte, Vol. 89, No. 1005, P71-72, Nov.-Dec. 96.

Landscape Engineering — Concepts in Lease-closure Landscapes, by G.T. McKenna, Vol. 89, No. 1002, P89-95, July-Aug. 96.

Langille, C.C. — Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

Lau, S.N. — A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

Leaching — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. 1füll, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Lead Smelting — One Ton of Bismuth in the Lead Smelter and 60 Years of Kroll-Betterton, by E.K. Ojebuoboh, Vol. 89, No. 1003, P76-79, Sept. 96.

Lease Closures — Concepts in Lease-closure Landscapes, by G.T. McKenna, Vol. 89, No. 1002, P89-95, July-Aug.

Leclerc, M. — A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Côté, Vol. 89, No. 998, P120-125, Mar. 96.

Llewellyn, R. — Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96.

Longwall Mining — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

—Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128, June 96.



MacKinnon, D.J. — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Maintenance — Mine Shaft Conveyance Safety Mechanism — Free-fall Testing, by R.A. McIvor, Vol. 89, No. 1004, P47-50, Oct. 96.

—Compressed Air — Its Time has Come for Improved Efficiency, by L. Pasternak, Vol. 89, No. 1004, P51-53, Oct. 96.

—TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89, No. 1004, P54-57, Oct. 96.

—A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

Maintenance Management Integration Plan — Maintenance Integration Vision, by G.J. Goddard, Vol. 89, No. 1002, P71-75, July-Aug. 96.

Market Trends — Industrial Minerals and the Environment: A Review of International Market Trends, by R.D. Irvine, Vol. 89, No. 999, P43-46, Apr. 96.

Market Value — Valuation of Exploration Properties, by H. Agnerian, Vol. 89, No. 1004, P69-72, Oct. 96.

Marshall, J. — The Mining Town — An Endangered Species?, by G. Farquharson and J. Marshall, Vol. 89, No. 1005, P74-76, Nov.-Dec. 96.

Martin, L.A. — Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128, June 96.

Martin, N. — Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73, May 96.

Matousek, J.W. — Characterization of the Compositions of Copper and Nickel/Copper Mattes, by J.W. Matousek, Vol. 89, No. 1002, P96-98, July-Aug. 96.

McCreary, J.H. — ISO 14000: A Framework for Coordinating Existing Environmental Management Responsibilities, by J.H. McCreary, Vol. 89, No. 999, P65-70, Apr. 96.

McCreath, D.R. — Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96.

McCutcheon, S. — Canadian Exploration Challenges for the Next Century, Overview, by S. McCutcheon, Vol. 89, No. 997, P42, Feb. 96.

McIvor, R.A. — Mine Shaft Conveyance Safety Mechanism — Free-fall Testing, by R.A. McIvor, Vol. 89, No. 1004, P47-50, Oct. 96.

McKellar, R.D. — Opportunities for Cost Savings in the Mining Industry, by R.D. McKellar, R. Okrasa and L. Frawley, Vol. 89, No. 1000, P74-76, May 96.

McKenna, G.T. — Concepts in Lease-closure Landscapes, by G.T. McKenna, Vol. 89, No. 1002, P89-95, July-Aug. 96.

Metallogeny — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.

Metallurgy — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96. —Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

—Characterization of the Compositions of Copper and Nickel/Copper Mattes, by J.W. Matousek, Vol. 89, No. 1002, P96-98, July-Aug. 96.

—One Ton of Bismuth in the Lead Smelter and 60 Years of Kroll-Betterton, by EK. Ojebuoboh, Vol. 89, No. 1003, P76-79, Sept. 96.

Metals Recovery — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96.

Mian, M.N. — "Northern Exposure" The Red Dog Experience, by M.N. Mian and C.O. Ehrsam, Vol. 89, No. 1005, P87-90, Nov-Dec. 96.

Mill Tailings — Tailings Disposal Using Flocculantassisted Hydrocyclones, by T. Yalcin, Vol. 89, No. 1005, P98-100, Nov.-Dec. 96.

Mine Abandonment — Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Mine Planning — Application of GPR in Canadian Mines, by M. Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89, No. 1001, P107-110, June 96.

—Concepts in Lease-closure Landscapes, by G.T. McKenna, Vol. 89, No. 1002, P89-95, July-Aug. 96.

Mineguard Spray-on Liners — Investigation into the Replacement of Conventional Support with Spray-out Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Mineral Development — Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallee, G. Gelinas and J. Trottier, Vol. 89, No. 997, P60-68, Feb. 96.

—Arctic Mineral Wealth: Equitable Participation with Aboriginal Landowners — A Slow or Fast Process?, by D.E. Wakefield, Vol. 89, No. 1005, P67-70, Nov-Dec. 96.

Mineral Economics — Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallée, G. Gélinas and J. Trottier, Vol. 89, No. 997, P60-68, Feb. 96. —Raglan Project Optimization and Economics, by T.F. Pugsley and D. Gignac, Vol. 89, No. 1005, P84-86, Nov-Dec. 96.

Mineral Processing — Tailings Disposal Using Flocculant-assisted Hydrocyclones, by T. Yalcin, Vol. 89, No. 1005, P98-100, Nov.-Dec. 96.

Mineralogical Controls — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

MIROC Mineguard — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

MITEC — MITEC's Exploration Technology Division: Helping Reverse the Trend of Declining Mineral Reserves in Canada, by E.J. Debicki, Vol. 89, No. 997, P53-59, Feb. 96.

Molnar, R. — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Basa, Vol. 89, No. 998, P153-156, Mar. 96.

Momayez, M. — Application of GPR in Canadian Mines, by M. Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89, No. 1001, P107-110, June 96.

Monitoring Systems — TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89, No. 1004, P54-57, Oct. 96.

Morris, L.A. — Product Stewardship, by L.A. Morris, Vol. 89, No. 1000, P80-82, May 96.

Morrison, D.M. — Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96.

Moser, P. — A Database of Underground Hardrock Mines, by P. Moser and T. Oberndorfer, Vol. 89, No. 1003, P49-52, Sept. 96.

Muirhead, I.R. — Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89, No. 1002, P53-58, July-Aug. 96.



Nain Province — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.

Nanisivik — The Mining Town — An Endangered Species?, by G. Farquharson and J. Marshall, Vol. 89, No. 1005, P74-76, Nov.-Dec. 96.

Nickel/Copper Matte — Characterization of the Compositions of Copper and Nickel/Copper Mattes, by J.W. Matousek, Vol. 89, No. 1002, P96-98, July-Aug. 96.

Nickson, S. — A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Côté, Vol. 89, No. 998, P120-125, Mar. 96.

Noranda Technology Centre — Mining Automation Technology — The First Frontier, by A. Piché and P. Gaultier, Vol. 89, No. 996, P51-54, Jan. 96.



O'Donnell, J.D.P. — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Oberndorfer, T. — A Database of Underground Hardrock Mines, by P. Moser and T. Oberndorfer, Vol. 89, No. 1003, P49-52, Sept. 96.

Objebuoboh, E.K. — One Ton of Bismuth in the Lead Smelter and 60 Years of Kroll-Betterton, by F.K. Ojebuoboh, Vol. 89, No. 1003, P76-79, Sept. 96.

Ocean Floor Mapping — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

Ocean Transport — Strategies and Innovation in Ocean Transportation, by H.R. Stoger, Vol. 89, No. 1000, P83-84, May 96.

Okrasa, R. — Opportunities for Cost Savings in the Mining Industry, by R.D. McKellar, R. Okrasa and L. Frawley, Vol. 89, No. 1000, P74-76, May 96.

One-pass Support Systems — Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

Open Pit Mining — Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89, No. 1002, P53-58, July-Aug. 96.

OPMCRG — See Collaborative Research Group

Orava, D.A. — Inhibiting Acid Mine Drainage Throughout the Mine Life Cycle, by D.A. Orava and R.C. Swider, Vol. 89, No. 999, P52-56, Apr. 96.

Ore Handling Systems — Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96.

Oxidative Leaching — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.



Paradis-Sokoloski, P. — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Pasternak, L. — Compressed Air — Its Time has Come for Improved Efficiency, by L. Pasternak, Vol. 89, No. 1004, P51-53, Oct. 96.

Patience Lake Mine — Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73, May 96.

Peck, J. — Mining and Information: Defining the Need, by J. Gray and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

Permafrost — Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.

Piché, A. — Mining Automation Technology — The First Frontier, by A. Piché and P. Gaultier, Vol. 89, No. 996, P51-54, Jan. 96.

Plant Production — Compressed Air — Its Time has Come for Improved Efficiency, by L. Pasternak, Vol. 89, No. 1004, P51-53, Oct. 96.

Polaris Operations — The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97, Nov.-Dec. 96.

Poole, R.A. — Remote Operation from Surface of Tamrock DataSolo Drills at INCO's Stobie Mine, by R.A. Poole, P.V. Golde and G.R. Baiden, Vol. 89, No. 996, P47-50, Jan. 96.

Potash Mining — Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61. May 96.

—Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73, May 96.

Process Controls — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

 Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

Product Stewardship — Waste Management: A Materials Management/Product Stewardship Approach, by R.J. Redhead, Vol. 89, No. 999, P47-51, Apr. 96. —Product Stewardship at Dofasco: A Discussion Paper,

by B.W. Steele, Vol. 89, No. 999, P71-76, Apr. 96.
—Product Stewardship, by L.A. Morris, Vol. 89, No. 1000, P80-82, May 96.

Production — Production and Safety Improvement Through Changes in Electrical Technology, by S.K. Schwartz and J.W. Rogers, Vol. 89, No. 1004, P63-68, Oct. 96.

Production Monitoring — Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

**Propane Burners** — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96.

Property Valuation — Valuation of Exploration Properties, by H. Agnerian, Vol. 89, No. 1004, P69-72, Oct. 96

Prospecting — Use of Drainage Trends as a Prospecting Tool in the Central Iranian Porphyry Copper Belt, by J. Shahabpour, Vol. 89, No. 1003, P70-75, Sept. 96. Pugsley, T.F. — Raglan Project Optimization and Economics, by T.F. Pugsley and D. Gignac, Vol. 89, No. 1005, P84-86, Nov.-Dec. 96.



Radio Frequency Identification — Drawpoint Control Using Radio Frequency Identification Systems, by P.E. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.

Raglan Project — Raglan Project Optimization and Economics, by T.E Pugsley and D. Gignac, Vol. 89, No. 1005, P84-86, Nov.-Dec. 96.

Reclamation — Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Concepts in Lease-closure Landscapes, by G.T.
 McKenna, Vol. 89, No. 1002, P89-95, July-Aug. 96.

Red Dog Mine — "Northern Exposure" The Red Dog Experience, by M.N. Mian and C.O. Ehrsam, Vol. 89, No. 1005, P87-90, Nov.-Dec. 96.

Redhead, R.J. — Waste Management: A Materials Management/Product Stewardship Approach, by R.J. Redhead, Vol. 89, No. 999, P47-51, Apr. 96.

Rehabilitation — Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Remote Control — Remote Operation from Surface of Tamrock DataSolo Drills at INCO's Stobie Mine, by R.A. Poole, P.V. Golde and G.R. Baiden, Vol. 89, No. 996, P.47-50, Jan. 96.

Renshaw, A.E. — Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.

Research and Development — Drift Support in Burstprone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96.

— Recent Research Directions at CANMET's Cape Breton Coal Research Laboratory, by D.J. Forrester, Vol. 89, No. 1000, P77-79, May 96.

 Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89, No. 1002, P53-58, July-Aug. 96.

Research Initiatives — Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89, No. 1002, P53-58, July-Aug. 96.

Riveros, P.A. — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96.

Robbins, G.H. — Historical Development of the INCO SO2/AIR Cyanide Destruction Process, by G.H. Robbins, Vol. 89, No. 1003, P63-69, Sept. 96.

Robotics — Canadian Underground Mine Automation: Progress and Issues, Overview, Vol. 89, No. 996, P29-32, Jan. 96.

— Future Robotic Mining at INCO Limited — The Next 25 Years, by G.R. Baiden, Vol. 89, No. 996, P36-40, Jan. 96.

Rock Mechanics — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

— In Situ Ground Stresses in the Abitibi Mining District, by B. Arjang, Vol. 89, No. 996, P65-71, Jan. 96.

— A Methodology for Rock Mechanics Feasibility Studies, by S. Nickson, D. Ecobichon, M. Leclerc and E. Coté, Vol. 89, No. 998, P120-125, Mar. 96.

— Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96. —Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61, May 96.

Application of GPR in Canadian Mines, by M.
 Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89, No. 1001, P107-110, June 96.

— Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

 The Cablebolting Cycle — Underground Support Engineering, by D.J. Hutchinson and M. Diederichs, Vol. 89, No. 1001, P117-123, June 96.

 Shear Behaviour of Cable Bolt Supports in Horizontal Bedded Deposits, by J.M. Goris, L.A. Martin and R.P. Curtin, Vol. 89, No. 1001, P124-128, June 96.

 Consolidated Rockfill Optimization at Kidd Creek Mines, by P.N. Farsangi, A.G. Hayward and F.P. Hassani, Vol. 89, No. 1001, P129-134, June 96.

— Investigation into the Replacement of Conventional Support with Spray-on Liners, by 3.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, lune 96.

Rockbursts — Deep Hardrock Mining — The Future, by D.M. Morrison, Vol. 89, No. 1000, P46-51, May 96.

Rockfill — Consolidated Rockfill Optimization at Kidd Creek Mines, by P.N. Farsangi, A.G. Hayward and F.P. Hassani, Vol. 89, No. 1001, P129-134, June 96.

— The Testing, Design, Construction, and Implementation of Cemented Rockfill (CRF) at Polaris, by S. Dismuke and T. Diment, Vol. 89, No. 1005, P91-97, Nov-Dec. 96.

Rogers, J.W. — Production and Safety Improvement Through Changes in Electrical Technology, by S.K. Schwartz and J.W. Rogers, Vol. 89, No. 1004, P63-68, Oct. 96.

Roofbolts — Innovation in Roofbolted Development Roadways — The Voest Alpine ABM 20 Continuous Miner Bolter, by J. Baldwin, Vol. 89, No. 1000, P40-45, May 96.

Rotary Miners — Advanced Minewide Automation in Potash, by S.J. Fortney, Vol. 89, No. 996, P41-46, Jan. 96.



Sadri, A. — Application of GPR in Canadian Mines, by M. Momayez, F.P. Hassani, A. Hara and A. Sadri, Vol. 89, No. 1001, P107-110, June 96.

Safety — Mine Shaft Conveyance Safety Mechanism — Free-fall Testing, by R.A. McIvor, Vol. 89, No. 1004, P47-50. Oct. 96.

— Production and Safety Improvement Through Changes in Electrical Technology, by S.K. Schwartz and J.W. Rogers, Vol. 89, No. 1004, P63-68, Oct. 96.

Saglek Block — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.

Salt — Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73. May 96.

Samman, N. — A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

Sas, J.A. — Central Control and Mine Automation at Falconbridge, Kidd Creek Mines, by B. Federchuck and J.A. Sas, Vol. 89, No. 996, P33-35, Jan. 96.

Satellite Technology — A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

Schwartz, S.K. — Production and Safety Improvement Through Changes in Electrical Technology, by S.K. Schwartz and J.W. Rogers, Vol. 89, No. 1004, P63-68, Oct. 96. Scoble, M. — Canadian Underground Mine Automation: Progress and Issues, Overview, Vol. 89, No. 996, P29-32, Ian. 96

Sedimentation — Tailings Disposal Using Flocculantassisted Hydrocyclones, by T. Yalcin, Vol. 89, No. 1005, P98-100 Nov-Dec 96

Seismicity - Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61, May 96.

Semi-fluid Lubricants — A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 89, No. 1004, P58-62, Oct. 96.

Shahabpour, J. — Use of Drainage Trends as a Prospecting Tool in the Central Iranian Porphyry Copper Belt, by J. Shahabpour, Vol. 89, No. 1003, P70-75, Sept. 96.

Sheremeta, R. — A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

Shotcrete — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Smelting — Characterization of the Compositions of Copper and Nickel/Copper Mattes, by J.W. Matousek, Vol. 89, No. 1002, P96-98, July-Aug. 96.

Smith, L.H. — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96

SO2/AIR Process — Historical Development of the INCO SO2/AIR Cyanide Destruction Process, by G.H. Robbins, Vol. 89, No. 1003, P63-69, Sept. 96.

Spray-on Liners — Investigation into the Replacement of Conventional Support with Spray-on Liners, by 5.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Stachulak, J.S. — Surface Mine Fan Installations at INCO Limited, by J.S. Stachulak, Vol. 89, No. 1003, P59-62, Sept. 96.

Steele, B.W. — Product Stewardship at Dofasco: A Discussion Paper, by B.W. Steele, Vol. 89, No. 999, P71-76, Apr. 96.

Stephenson, H.G. — Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Stewart, J. McG. — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

Stoger, H.R. — Strategies and Innovation in Ocean Transportation, by H.R. Stoger, Vol. 89, No. 1000, P83-84, May 96.

Stress Gradients — In Situ Ground Stresses in the Abitibi Mining District, by B. Arjang, Vol. 89, No. 996, P65-71, Ian. 96.

Subsidence — Seafloor Mining Subsidence in the Sydney Coalfield, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.

Support Products — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Support Systems — Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96.

— Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

Surface Mining — Surface Mining Collaborative Research Initiatives: A Progress Report, by I.R. Muirhead, Vol. 89,

No. 1002, P53-58, July-Aug. 96.
— Mining and Information: Defining the Need. by I. Gray

and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

— A Year of GPS at Fording Coal Limited, Greenhills Operations, by R. Sheremeta, Vol. 89, No. 1002, P66-70, July-Aug. 96.

Maintenance Management: IOC's "Vision 2000"
 Maintenance Integration Vision, by G.J. Goddard, Vol. 89,
 No. 1002, P71-75, July-Aug. 96.

— Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96.

— Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

Concepts in Lease-closure Landscapes, by G.T. McKenna, Vol. 89, No. 1002, P89-95, July-Aug. 96.
 Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov-Dec. 96.

Swider, R.C. — Inhibiting Acid Mine Drainage Throughout the Mine Life Cycle, by D.A. Orava and R.C. Swider, Vol. 89, No. 999, P52-56, Apr. 96.

Sydney Coalheld — Seafloor Mining Subsidence in the Sydney Coalheld, by D.J. Forrester, R.C. Courtney, S.V. Forgeron, J.McG. Stewart and S.T. Hart, Vol. 89, No. 996, P55-59, Jan. 96.



Tailings Disposal — Tailings Disposal Using Flocculantassisted Hydrocyclones, by T. Yalcin, Vol. 89, No. 1005, P98-100, Nov.-Dec. 96.

Tannant, D.D. — Drift Support in Burst-prone Ground, by P.K. Kaiser, D.D. Tannant and D.R. McCreath, Vol. 89, No. 998, P131-138, Mar. 96.

— Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

**Technology** — Mining and Information: Defining the Need, by J. Gray and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

**Teleoperation** — Mining Automation Technology — The First Frontier, by A. Piché and P. Gaultier, Vol. 89, No. 996, P51-54, Jan. 96.

Telerobotic Equipment — Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

Thibodeau, D. — Investigation into the Replacement of Conventional Support with Spray-on Liners, by S.J. Espley, J.D.P. O'Donnell, D. Thibodeau and P. Paradis-Sokoloski, Vol. 89, No. 1001, P135-143, June 96.

Thiocyanate — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Titania-rich Phases — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifull, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

Total Mining Systems — Mining and Information: Defining the Need, by J. Gray and J. Peck, Vol. 89, No. 1002, P59-65, July-Aug. 96.

Training Programs — The PSSP Program — Performancebased Training at Potacan Mining Company: A Pilot Project in the Drill and Blast Operation, by M. Jacobs and P. King, Vol. 89, No. 996, P60-64, Jan. 96. Transportation — Strategies and Innovation in Ocean Transportation, by H.R. Stoger, Vol. 89, No. 1000, P83-84 May 96

TRI-SYS — TRI-SYS — A 3D Rock Displacement Monitoring System, by E. De Souza and P. Choquet, Vol. 89, No. 1004, P54-57, Oct. 96.

Trottier, J. — Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallée, G. Gélinas and J. Trottier, Vol. 89, No. 997, P60-68, Feb. 96.



Underground Blasting — New Blast Damage Criteria for Underground Blasting, by T.R. Yu and S. Vongpaisal, Vol. 89, No. 998, P139-145. Mar. 96.

Underground Mining — Canadian Underground Mine Automation: Progress and Issues, Overview, Vol. 89, No. 996, P29-32, Jan. 96.

— Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96.

 Flooding and Loss of the Patience Lake Potash Mine, by D. Gendzwill and N. Martin, Vol. 89, No. 1000, P62-73. May 96.

 Recent Research Directions at CANMET's Cape Breton Coal Research Laboratory, by D.J. Forrester, Vol. 89, No. 1000, P77-79, May 96.

— Investigation of One-pass Grouted Support Systems for use in a High Stress Mining Environment, by C.C. Langille, D.D. Tannant and J. Galbraith, Vol. 89, No. 1001, P111-116, June 96.

 The Cablebolting Cycle — Underground Support Engineering, by D.J. Hutchinson and M. Diederichs, Vol. 89, No. 1001, P117-123, June 96.

— A Database of Underground Hardrock Mines, by P. Moser and T. Oberndorfer, Vol. 89, No. 1003, P49-52, Sept. 96.

 Drawpoint Control Using Radio Frequency Identification Systems, by P.F. Knights, E. Henderson and L.K. Daneshmend, Vol. 89, No. 1003, P53-58, Sept. 96.
 Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.

University Training — Industry — A Hard Act to Follow, by M. Hollingworth, Vol. 89, No. 1004, P73-75, Oct. 96.

Unrau, J. — Ground Control and Seismicity at International Minerals and Chemical (Canada) Global Limited, by D. Gendzwill and J. Unrau, Vol. 89, No. 1000, P52-61, May 96.

Uranium Ores — Mineralogical and Process Controls on the Oxidative Acid-leaching of Radioactive Phases in Elliot Lake, Uranium Ores: II — Brannerite and Allied Titaniferous Assemblages, by R.O. Ifill, W.C. Cooper and A.H. Clark, Vol. 89, No. 1001, P93-103, June 96.

**Usibelli Coal Mine** — Engineering Techniques to Optimize an Arctic Mine, by A.E. Renshaw, Vol. 89, No. 1005, P77-83, Nov.-Dec. 96.



Vallée, M. — Marketing Junior Exploration in Quebec and Canada: The 4Ps, by M. Vallée, G. Gélinas and J. Trottier Vol. 80 No. 997 P60-68 Feb. 96

Van Den Bussche, B. — Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberta, by H.G. Stephenson, B. Van Den Bussche and P. Curry, Vol. 89, No. 999, P57-64, Apr. 96.

Vane-axial Fans — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96.

Variable Frequency Drives — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96.

Ventilation — Mine Ventilation: Waste Heat Recovery, by L.H. Smith and D.C. Arthur, Vol. 89, No. 998, P126-130, Mar. 96 — Surface Mine Fan Installations at INCO Limited, by J.S. Stachulak, Vol. 89, No. 1003, P59-62, Sept. 96.

Viscosity — A Novel Approach to Enclosed Gear Lubrication on Board Mining Equipment, by N. Samman and S.N. Lau, Vol. 39, No. 1004, P58-62, Oct. 96.

Vision 2000 — Maintenance Management: IOCs "Vision 2000" Maintenance Integration Vision, by G.J. Goddard, Vol. 89, No. 1002, P71-75, July-Aug. 96.

Voisey's Bay — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.

Vongpaisal, S. — New Blast Damage Criteria for Underground Blasting, by T.R. Yu and S. Vongpaisal, Vol. 89, No. 998, P139-145, Mar. 96.



Wakefield, D.E. — Arctic Mineral Wealth: Equitable Participation with Aboriginal Landowners — A Slow or Fast Process?, by D.E. Wakefield, Vol. 89, No. 1005, P67-70. Nov-Dec. 96.

Wakefield, D.E. — Reply to "Arctic Mineral Wealth — Will There be a Two-sided Coin", by D. Wakefield, Vol. 89, No. 1005, P73, Nov.-Dec. 96.

Waste Management — Waste Management: A Materials Management/Product Stewardship Approach, by R.J. Redhead, Vol. 89, No. 999, P47-51, Apr. 96.

— Inhibiting Acid Mine Drainage Throughout the Mine Life Cycle, by D.A. Orava and R.C. Swider, Vol. 89, No. 999, P52-56, Apr. 96.

Waste Water — The Halide Mediated Electro-oxidation of Ammonia, Cyanide, Cyanate and Thiocyanate in Mine/Mill Waste Waters, by K.E. Haque and D.J. MacKinnon, Vol. 89, No. 1001, P104-106, June 96.

Wastes — Treatment of High-cyanide Waste Solution for Cyanide and Metal Recovery, by P.A. Riveros, R. Molnar and F. Baša, Vol. 89, No. 998, P153-156, Mar. 96.

Wear — Materials for Controlling Wear in Surface Mining, by R. Llewellyn, Vol. 89, No. 1002, P76-82, July-Aug. 96.

Wells, D. — Achieving Effective Telerobotic Control of Industrial Equipment, by D. Hunter, D. Wells, K. Chrystall and P. Feighan, Vol. 89, No. 1002, P83-88, July-Aug. 96.

Wilton, D. — Metallogenic Overview of the Nain Province, Northern Labrador, by D. Wilton, Vol. 89, No. 997, P43-52, Feb. 96.



Yalcin, T. — Tailings Disposal Using Flocculant-assisted Hydrocyclones, by T. Yalcin, Vol. 89, No. 1005, P98-100, Nov.-Dec. 96.

Yu, T.R. — New Blast Damage Criteria for Underground Blasting, by T.R. Yu and S. Vongpaisal, Vol. 89, No. 998, P139-145, Mar. 96.

#### **Institute Activities**



Airey (Noranda) Award — Call for Award Nominations — 1997, Vol. 89, No. 1004, P41-44, Oct. 96.

Alcan Award — Call for Award Nominations — 1997 Vol. 89, No. 1004, P41-44, Oct. 96.

Annual General Meetings — CIM '96 Edmonton, Vol. 89, No. 996, P10, Ian. 96.

— 98th Annual General Meeting of CIM and CIM Tradex, Program, Vol. 89, No. 998, P45-117, Mar. 96.

— CIM '97 Vancouver, Call for Papers, Vol. 89, No. 1001, P13-14, June 96.

— 99th Annual General Meeting, Call for Papers, Vol. 89, No. 1003, P16-17, Sept. 96.

— CIM '96 Edmonton Meeting: A Reflection of the Current Mining Boom, Vol. 89, No. 1003, P22-28, Sept. 96

— CIM '97 Vancouver, Vol. 89, No. 1004, P10-11, Oct. 96.
 — CIM '97 Vancouver, Vol. 89, No. 1005, P30-31, Nov. Dec. 96.

Annual Reports — Geological Society Annual Report, by S. McCutcheon, Vol. 89, No. 1002, P19-22, July-Aug. 96.

Archibald, F.R. — CIM Obituaries, Vol. 89, No. 999, P31-32, Apr. 96.

Arctic Mining — CIM/SME Joint Session, Economic Aspects of Mining in the Arctic, Vol. 89, No. 1005, P27, Nov.-Dec. 96.

Awards — CMP's 28th Annual Operators Conference, Report, Vol. 89, No. 998, P14-18, Mar. 96.

— Call for Award Nominations — 1997, Vol. 89, No. 1004, P41-44, Oct. 96.

— The CIM Institute Awards, Call for Nominations, Vol. 89, No. 1005, P49-52, Nov.-Dec. 96.



Bray, J.R. — CIM Obituaries, Vol. 89, No. 996, P12, Jan. 96

By-Laws — Existing By-Laws and Proposed Amendments, Vol. 89, No. 1005, P8-11, Nov.-Dec. 96.



Canadian Mineral Processors — CMP's 28th Annual Operators Conference, Report, Vol. 89, No. 998, P14-18, Mar. 96.

— 29th Annual CMP Operators Conference, Call for Papers, Vol. 89, No. 1001, P9, June 96.

— 29th Annual Canadian Mineral Processors Conference, Program, Vol. 89, No. 1005, P35-42, Nov.-Dec. 96.

Centennial — Making History, Vol. 89, No. 996, F24-25, Jan. 96.

- Two Years only to Prepare, Vol. 89, No. 997, P20-21, Feb. 96.

Conference of Metallurgists — 35th Annual Conference of Metallurgists, Vol. 89, No. 1000, P14-15, May 96.
— Metals 96 Trade Show, Vol. 89, No. 1002, P47-48, July-

Aug. 96.

— 35th Conference of Metallurgists Proceedings, Vol. 89,

No. 1005, P33, Nov.-Dec. 96

Conferences/Conférences — 9ième conférence des opérateurs, ingénierie et entretien, Vol. 89, No. 996, P13-19, Jan. 96.

19, Jan. 96.—13th Mine Operators' Conference, Call for papers, Vol.

89, No. 996, P23, Jan. 96.— CMP's 28th Annual Operators Conference, Report, Vol.

89, No. 998, P14-18, Mar. 96.
29th Annual Canadian Mineral Processors Operators Conference, Call for Papers, Vol. 89, No. 998, P16, Mar.

— The Sixth Annual CIM Geological Society Field Conference, Mineral Resources of Newfoundland, Vol. 89, No. 998, P25-26, Mar. 96.

— 98th Annual General Meeting of CIM and CIM Tradex,
Program, Vol. 89, No. 998, P45-117, Mar. 96.
— 35th Annual Conference of Metallurgists, Vol. 89, No.

1000, P14-15, May 96.

— 29th Annual CMP Operators Conference, Call for Papers, Vol. 89, No. 1001, P9, June 96.

— 35th Annual Conference of Metallurgists, Program, Vol. 89, No. 1001, P23-90, June 96.

 35e Conférence annuelle des métallurgistes, Programme, Vol. 89, No. 1001, P27-90, Juin 96. — La 9e Conférence des opérateurs de l'ICM remporte un vif succès à Val-d'Or, Vol. 89, No. 1002, P22-23, July-Aug. 96.

— Second International Conference on Autogenous and Semiautogenous Grinding, Program, Vol. 89, No. 1003, P29-34, Sept. 96.

— 13th Mine Operators' Conference, Program, Vol. 89, No. 1004, P24-29, Oct. 96.

— 29th Annual Canadian Mineral Processors Conference, Program, Vol. 89, No. 1005, P35-42, Nov.-Dec. 96.

— 29e Réunion annuelle des minéralurgistes du Canada, Programme, Vol. 89, No. 1005, P37-42, Nov.-Dec. 96.
— 13th Mine Operators' Conference, Program, Vol. 89, No. 1005, P43-48, Nov.-Dec. 96.

Conférences des opérateurs — La 9e Conférence des opérateurs de l'ICM remporte un vif succès à Val-d'Or, Vol. 89, No. 1002, P22-23, July-Aug. 96.

Cordilleran Roundup — Corporate Strategy in Mining, Vol. 89, No. 1005, P28-29, Nov.-Dec. 96.

Crothers, D.C. — CIM Obituaries, Vol. 89, No. 996, P12, Ian. 96.



Dickhout, M.H. — CIM Obituaries, Vol. 89, No. 1003, P10. Sept. 96.

Distinguished Lecturers — 1996-1997 Distinguished Lecturers, Vol. 89, No. 1003, P35, Sept. 96.

District 6 Meetings — 17th District 6 Meeting, Vol. 89, No.1001, P11-12, June 96.

— 17th District 6 Meeting, Program, Vol. 89, No. 1002, P31-34, July-Aug. 96.

Dofasco Award — Call for Award Nominations — 1997, Vol. 89, No. 1004, P41-44, Oct. 96.

Dowsett, K.B. — CIM Obituaries, Vol. 89, No. 996, P12, Jan. 96.



Eckman, P. — CIM Obituaries, Vol. 89, No. 998, P28, Mar.

Education — Breaking New Ground, Spreading the Word About Mining, Vol. 89, No. 998, P36, Mar. 96.



Falconbridge Innovation Award — Call for Award Nominations — 1997, Vol. 89, No. 1004, P41-44, Oct. 96.

Fellowship Award — Call for Award Nominations — 1997, Vol. 89, No. 1004, P41-44, Oct. 96.

Field Conferences — The Sixth Annual CIM Geological Society Field Conference, Mineral Resources of Newfoundland, Vol. 89, No. 998, P25-26, Mar. 96.

Foster, W.H. — CIM Obituaries, Vol. 89, No. 999, P31-32, Apr. 96.

Foundation — Canadian Mining and Metallurgical Foundation, Vol. 89, No. 1002, P10-16, July-Aug. 96.

Fraser, D. — Breaking New Ground, Spreading the Word About Mining, Vol. 89, No. 998, P36, Mar. 96.

Friesen, J. — CIM Obituaries, Vol. 89, No. 996, P12, Jan. 96.



Geological Society — Geological Society Annual Report, by S. McCutcheon, Vol. 89, No. 1002, P19-22, July-Aug. 96. - Geological Society's Visiting Lecturers Program, Vol. 89, No. 1003, P18-19, Sept. 96.

 The Sixth Annual CIM Geological Society Field Conference, Mineral Resources of Newfoundland, Vol. 89, No. 998, P25-26, Mar. 96.

Global Mining — Global Mining Opportunities Symposium, Vol. 89, No. 996, P20-21, Jan. 96.

Goode, R.C.J. — CIM Obituaries, Vol. 89, No. 1001, P18, June 96.

Graham, J.A. — CIM Obituaries, Vol. 89, No. 1004, P31-32, Oct. 96.

Grinding — Second International Conference on Autogenous and Semiautogenous Grinding, Program, Vol. 89, No. 1003, P29-34, Sept. 96.



Hamilton, R.M.P. — CIM Obituaries, Vol. 89, No. 1002, P27-28, July-Aug. 96.

Hemstock, J.M. — CIM Obituaries, Vol. 89, No. 1001, P18, June 96.

Hoffman, W.A. — CIM Obituaries, Vol. 89, No. 1001, P18. June 96.

Houston, J.C. (Pat) — CIM Obituaries, Vol. 89, No. 1005, P54, Nov.-Dec. 96.

Howey, H.O. — CIM Obituaries, Vol. 89, No. 998, P28,

**Hunt**, **P.J.** — CIM Obituaries, Vol. 89, No. 1002, P27-28, July-Aug. 96.

**Hydrometallurgy** — 25th Hydrometallurgy Meeting, Report, Vol. 89, No. 997, P71-72, Feb. 96.

— 26th Annual Hydrometallurgical Meeting, Program, Vol. 89, No. 999, P17-21, Apr. 96.

— Iron Control Short Course and Technical Tour, Vol. 89, No. 1000, P12-14, May 96.

— 2nd International Symposium on Iron Control in Hydrometallurgy, 26th Annual Hydrometallurgical Meeting, Program, Vol. 89, No. 1002, P35-46, July-Aug. 96.



Indexes — General Index — CIM Bulletin 1995, Vol. 89, No. 997, P77-89, Feb. 96.

Internet — CIM Website, Vol. 89, No. 1005, P117, Nov.-Dec. 96.

Iron Control — 26th Annual Hydrometallurgical Meeting, Program, Vol. 89, No. 999, P17-21, Apr. 96.

Iron Control Short Course and Technical Tour, Vol.
 89, No. 1000, P12-14, May 96.

 2nd International Symposium on Iron Control in Hydrometallurgy, 26th Annual Hydrometallurgical Meeting, Program, Vol. 89, No. 1002, P35-46, July-Aug. 96.



James, W.F. — CIM Obituaries, Vol. 89, No. 997, P14, Feb. 96.



Kjar, T. — Pacific Rim Market Opportunities in Light Metals, by Tony Kjar, Vol. 89, No. 998, P150-152, Mar. 96.

Knuckey, M. — Breaking New Ground, Spreading the Word About Mining, Vol. 89, No. 998, P36, Mar. 96.



Lecturers — 1996-1997 Distinguished Lecturers, Vol. 89, No. 1003, P35, Sept. 96.

Lecturers Programs — Geological Society's Visiting Lecturers Program, Vol. 89, No. 1003, P18-19, Sept. 96.

Light Metals — Pacific Rim Market Opportunities in Light Metals, by Tony Kjar, Vol. 89, No. 998, P150-152, Mar. 96.

Lord, R.D. — CIM Obituaries, Vol. 89, No. 999, P31-32, Apr. 96.



MacDonald, A.J. — CIM Obituaries, Vol. 89, No. 997, P14, Feb. 96.

Maintenance/Engineering Division — The Maintenance Engineering Division of CIM, Objectives, Vol. 89, No. 1004, P13-17, Oct. 96.

Maintenance/Engineering Operators Conference — 9ième conférence des opérateurs, ingénierie et entretien, Vol. 89, No. 996, P13-19, Jan. 96.

—La 9e Conférence des opérateurs de l'ICM remporte un vif succès à Val-d'Or, Vol. 89, No. 1002, P22-23, July-Aug. 96.

Materials Science — Seventh Canadian Materials Science Conference Report, Vol. 89, No. 997, P69, Feb. 96.

Mattinson, C.R. — CIM Obituaries, Vol. 89, No. 998, P30, Mar. 96.

McKee, W.A. — CIM Obituaries, Vol. 89, No. 1003, P10, Sept. 96.

Meetings — CIM '96 Edmonton, Vol. 89, No. 996, P10, Jan. 96.

 Seventh Canadian Materials Science Conference Report, Vol. 89, No. 997, P69, Feb. 96.

— 25th Hydrometallurgy Meeting, Report, Vol. 89, No. 997, P71-72, Feb. 96.

— Pacific Rim Market Opportunities in Light Metals, by Tony Kjar, Vol. 89, No. 998, P150-152, Mar. 96.

— The Mining Society of Nova Scotia, Annual General Meeting, Vol. 89, No. 999, P16, Apr. 96.

— 26th Annual Hydrometallurgical Meeting, Program, Vol. 89, No. 999, P17-21, Apr. 96.

— 17th District 6 Meeting, Vol. 89, No.1001, P11-12, June 96.

— CIM '97 Vancouver, Call for Papers, Vol. 89, No. 1001, P13-14, June 96.

— 17th District 6 Meeting, Program, Vol. 89, No. 1002, P31-34, July-Aug. 96.

 2nd International Symposium on Iron Control in Hydrometallurgy, 26th Annual Hydrometallurgical Meeting, Program, Vol. 89, No. 1002, P35-46, July-Aug. 96.

— 99th Annual General Meeting, Call for Papers, Vol. 89, No. 1003, P16-17, Sept. 96.

— CIM '96 Edmonton Meeting: A Reflection of the Current Mining Boom, Vol. 89, No. 1003, P22-28, Sept. 96.

— CIM '97 Vancouver, Vol. 89, No. 1004, P10-11, Oct. 96.
 — CIM '97 Vancouver, Vol. 89, No. 1005, P30-31, Nov. Dec. 96.

Melihercsik, S.J. — CIM Obituaries, Vol. 89, No. 998, P30, Mar. 96.

Memorial University — CIM Student Newsletter/Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.

Metal Mining Division — Metal Mining Division Annual Business Meeting Report, Vol. 89, No. 1003, P15, Sept. 96.

Metallurgical Society of CIM — Call for Award Nominations — 1997, Vol. 89, No. 1004, P41-44, Oct. 96. — Seventh Canadian Materials Science Conference Report, Vol. 89, No. 997, P69, Feb. 96. — MetSoc — 50 Years, by F. Habashi, Vol. 89, No. 999, P22-27, Apr. 96.

Métallurgie - 35e Conférence annuelle des métallurgistes, Programme, Vol. 89, No. 1001, P27-90, Juin 96.

Metallurgy — 35th Annual Conference of Metallurgists, Program, Vol. 89, No. 1001, P23-90, June 96.

Michaud, P. — In Memoriam, Pierre Michaud, Vol. 89, No. 1003, P8-9, Sept. 96.

Mine Operators' Conferences — 13th Mine Operators' Conference, Call for papers, Vol. 89, No. 996, P23, Jan. 96.

— 13th Mine Operators' Conference, Program, Vol. 89, No. 1004, P24-29, Oct. 96.

— 13th Mine Operators' Conference, Program, Vol. 89, No. 1005, P43-48, Nov.-Dec. 96.

Mineral Economics — Global Mining Opportunities Symposium, Vol. 89, No. 996, P2O-21, Jan. 96. — CIM/SME Joint Session, Economic Aspects of Mining in the Arctic. Vol. 89: No. 1005. P27. Nov-Dec. 96.

Mineral Economics Society — Corporate Strategy in Mining, Vol. 89, No. 1005, P28-29, Nov.-Dec. 96.

Mineral Resource Assessment — Towards Development of an Industry-wide Position on the use of Mineral Resource Assessments, Vol. 89, No. 997, P32-33, Feb. 97

Mineral Resource/Reserve Definitions — Mineral Resource/Reserve Classification: Categories, Definitions, and Guidelines, by the Committee on Reserve Definitions, Vol. 89, No. 1003, P39-44, Sept. 96.

Minéralurgistes du Canada — 29e Réunion annuelle des minéralurgistes du Canada, Programme, Vol. 89, No. 1005, P37-42, Nov.-Dec. 96.

Mining Games — CIM Student Newsletter/Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.

Mining Society of Nova Scotia — The Mining Society of Nova Scotia, Annual General Meeting, Vol. 89, No. 999, P16, Apr. 96.

Minnes, D.G. — CIM Obituaries, Vol. 89, No. 997, P14, Feb. 96.

MINORZ — CIM Student Newsletter/Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.

Morgan, G. — CIM Obituaries, Vol. 89, No. 1005, P54, Nov.-Dec. 96.



NARMS — See North American Rock Mechanics Symposium

Newfoundland — The Sixth Annual CIM Geological Society Field Conference, Mineral Resources of Newfoundland, Vol. 89, No. 998, P25-26, Mar. 96.

Newfoundland Branch — 43rd Annual Meeting of the Newfoundland Branch, Vol. 89, No. 1004, P18, Oct. 96.

North American Rock Mechanics Symposium — NARMS '96, Vol. 89, No. 998, P18-20, Mar. 96. — 2nd North American Rock Mechanics Symposium (NARMS '96), Program, Vol. 89, No. 1000, P18-30, May

0

O'Hara, T.A. — CIM Obituaries, Vol. 89, No. 1003, P10, Sept. 96.

Operators Conferences — 29th Annual CMP Operators Conference, Call for Papers, Vol. 89, No. 1001, P9, June 96.



Pat Patterson Memorial Scholarship — Pat Patterson Memorial Scholarship, Vol. 89, No. 1001, P10, June 96.

Philp, R. -- CIM Obituaries, Vol. 89, No. 997, P14, Feb. 96.

Pickard, F.G.T. — CIM Obituaries, Vol. 89, No. 1005, P54, Nov.-Dec. 96.

Position Papers — Towards Development of an Industrywide Position on the use of Mineral Resource Assessments, Vol. 89, No. 997, P32-33, Feb. 97

Proceedings - 35th Conference of Metallurgists Proceedings, Vol. 89, No. 1005, P33, Nov.-Dec. 96.

Programs/Programmes — 9ième conférence des opérateurs, ingénierie et entretien, Vol. 89, No. 996, P13-19, Jan. 96. — 98th Annual General Meeting of CIM and CIM Tradex, Program, Vol. 89, No. 998, P45-117, Mar. 96.



Règlement — Règlement Intérieur Existant et Modifications Proposées, Vol. 89, No. 1005, P11-15, Nov.-Dec. 96.

Reinertson, L.C. — CIM Obituaries, Vol. 89, No. 1003, P10, Sept. 96.

Reserve Definitions — Mineral Resource/Reserve Classification: Categories, Definitions, and Guidelines, by the Committee on Reserve Definitions, Vol. 89, No. 1003, P39-44, Sept. 96.

Rock Mechanics — 2nd North American Rock Mechanics Symposium (NARMS '96), Program, Vol. 89, No. 1000, P18-30, May 96.

Rock Mechanics and Strata Control Committee — RMSCC, Call for Papers, Vol. 89, No. 1001, P10, June 96.

Roper, E.C. — CIM Obituaries, Vol. 89, No. 1002, P27-28, July-Aug. 96.



SAG Conferences — Second International Conference on Autogenous and Semiautogenous Grinding, Program, Vol. 89, No. 1003, P29-34, Sept. 96.

Saskatchewan University — CiM Student Newsletter/ Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.

Scholarships — Pat Patterson Memorial Scholarship, Vol. 89, No. 1001, P10, June 96.

Shaw, G. — CIM Obituaries, Vol. 89, No. 996, P12, Jan. 96.

Short Courses — Iron Control Short Course and Technical Tour, Vol. 89, No. 1000, P12-14, May 96.

Smith, A.T. — CIM Obituaries, Vol. 89, No. 1001, P18, June 96.

Smitheringale, W.V. — CIM Obituaries, Vol. 89, No. 1005, P54, Nov.-Dec. 96.

Society of Mining, Metallurgy and Exploration (SME) — CIM/SME Joint Session, Economic Aspects of Mining in the Arctic, Vol. 89, No. 1005, P27, Nov.-Dec. 96.

Spence, C.D. — CIM Obituaries, Vol. 89, No. 1004, P31-32, Oct. 96.

Student Newsletters — CIM Student Newsletter/Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.

Symposia — Global Mining Opportunities Symposium, Vol. 89, No. 996, P20-21, Jan. 96.

- NARMS '96, Vol. 89, No. 998, P18-20, Mar. 96.
- Iron Control Short Course and Technical Tour, Vol. 89, No. 1000, P12-14, May 96.
- 2nd North American Rock Mechanics Symposium (NARMS '96), Program, Vol. 89, No. 1000, P18-30, May 96.
- Corporate Strategy in Mining, Vol. 89, No. 1005, P28-29, Nov.-Dec. 96.



Taylor, J.C. — CIM Obituaries, Vol. 89, No. 1002, P27-28, July-Aug. 96.

Total Quality Management — Total Quality Management Process Started, Vol. 89, No. 1005, P17, Nov.-Dec. 96.

Trade Shows — Metals 96 Trade Show, Vol. 89, No. 1002, P47-48, July-Aug. 96.



University of British Columbia — CIM Student Newsletter/Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.



Warning, G.F. — CIM Obituaries, Vol. 89, No. 1005, P54, Nov.-Dec. 96.

Web Site — CIM Website, Vol. 89, No. 1005, P117, Nov.-Dec. 96.

Women in Mining — CIM Student Newsletter/Bulletin Étudiant, Vol. 89, No. 1003, P36-37, Sept. 96.

#### General News Items



Acid Drainage — Fourth International Conference on Acid Rock Drainage, Vol. 89, No. 1002, P58, July-Aug. 96.

Acidic Effluents — Progress in the Management of Sulphide Mine Wastes and Acidic Effluents, by L. St-Arnaud, Vol. 89, No. 999, P41-42, Apr. 96.

African Mining Opportunities — African Mining Investment and Business Opportunities Symposium, Vol. 89, No. 998, P118, Mar. 96.

Aggregates — National Aggregates Association Annual Convention, Vol. 89, No. 1004, P57, Oct. 96.

**Argyropoulos**, S.A. — TMS Awards, Vol. 89, No. 998, P28, Mar. 96.

Airborne Remote Sensing — 3rd International Airborne Remote Sensing Conference and Exhibition, Vol. 89, No. 1005, P97, Nov.-Dec. 96.

Albert, L. — Maintenance — As 1 Have Seen it Evolve Over the Past 50 Years, by L. Albert, Vol. 89, No. 1004, P8-9. Oct. 96.

Allaire, B. — The Gold and Silver Refiners of Paris in the XVIth and XVIIth Centuries, by B. Allaire, Vol. 89, No. 1004, P76-82, Oct. 96.

Alloy Development — Structural Intermetallics Symposium, Vol. 89, No. 1004, P68, Oct. 96.

Aluminum — 11th International Aluminium Conference, Vol. 89, No. 1002, P98, July-Aug. 96.

Ambassadors — Keep Mining in Canada, Vol. 89, No. 999, P3, Apr. 96.

Anderson, C.G. — TMS Awards, Vol. 89, No. 998, P28, Mar. 96.

Arctic Mining — Arctic Mining, by J. Udd, Vol. 89, No. 1005, P7, Nov.-Dec. 96.

— A Report on the 4th International Symposium on Mining in the Arctic, Vol. 89, No. 1005, P59-60, Nov-Dec. 96.

Association professionelle des géologues — Québec 1998, Vol. 89, No. 1003, P58, Sept. 96.

AusIMM Conferences — The AusIMM 1996 Annual Conference, Vol. 89, No. 997, P33, Feb. 96.

Automation — Manufacturers' Forum, Vol. 89, No. 996, P73-75, Ian. 96.

Awards — 1995 Manning Awards Recipients, Vol. 89, No. 996, P54, Jan. 96.

— Morris Cohen Award, Call for Nominations, Vol. 89, No. 997, P73, Feb. 96.

- TMS Awards, Vol. 89, No. 998, P28, Mar. 96.

— B.C. Mines Win Reclamation Awards, Vol. 89, No. 1003, P75, Sept. 96.



Biological/Mineralogical Interactions — Biological/ Mineralogical Interactions, Vol. 89, No. 1004, P42, Oct. 96.

Blasting Techniques — 23rd Annual Conference on Explosives and Blasting Technique and the 13th Annual Research Symposium and Exhibition, Vol. 89, No. 101, P116. June 96.

Bodyguard System — Manufacturers' Forum, Vol. 89, No. 996, P73-75, Jan. 96.

Book Reviews — Mining People, Vol. 89, No. 996, P72, lan. 96.

British Columbia — B.C. Mines Win Reclamation Awards, Vol. 89, No. 1003, P75, Sept. 96.

By-products — Recycling, Recovery and Disposal, Vol. 89, No. 999, P10, Apr. 96.



Campbell, M.C. — Metals — "Dangerous to the Environment"?, by M.C. Campbell, Vol. 89, No. 999, P39-40, Apr. 96.

Choquet, P. — Mining Instrumentation: An Overview, by P. Choquet, Vol. 89, No. 1001, P90-92, June 96.

CISTI — Free Access to CISTI Online Catalogue, Vol. 89, No. 998, P152, Mar. 96.

Coal — 1st International Underground Coal Conference, Vol. 89, No. 1001, P106, June 96.

Coal Research — 11th International Conference on Coal Research, Vol. 89, No. 1005, P72, Nov.-Dec. 96.

Cobalt — Nickel-Cobalt 97, Vol. 89, No. 1003, P80, Sept. 96.

Coins — Metals, Money, and Mints. Part 1, by F. Habashi, Vol. 89, No. 1000, P85-93, May 96.

— Metals, Money and Mints. Part 2, by F. Habashi, Vol. 89, No. 1001, P144-149, June 96.

Conferences — Seventh Annual Conference, Mining History Association, Vol. 89, No. 996, P40, Jan. 96.

 A Report on the 26th International Conference on Safety in Mines, Research Institutes, by J.E. Udd, Vol. 89, No. 997, P22-24, Feb. 96.

— The AuslMM 1996 Annual Conference, Vol. 89, No. 997, P33, Feb. 96.

 Eighth Canadian Materials Science Conference, Vol. 89, No. 997, P70, Feb. 96. — 16th Annual ISDT Technical Conference, Vol. 89, No. 998, P125, Mar. 96.

— Randol Gold Forum '96, Vol. 89, No. 998, P147, Mar. 96.

— Recycling, Recovery and Disposal, Vol. 89, No. 999, P10, Apr. 96.

— MinExpo '96, Vol. 89, No. 999, P51, Apr. 96.

- WAM '96, Vol. 89, No. 999, P76, Apr. 96.

— 1996 American Industrial Hygiene Conference & Exposition, Vol. 89, No. 999, P78, Apr. 96.

— Fourth Decennial International Conference on Mineral Exploration, Vol. 89, No. 1000, P82, May 96.

 — 1st International Underground Coal Conference, Vol. 89, No. 1001, P106, June 96.

— Industrial Minerals '96, Vol. 89, No. 1001, P110, June 96

— 23rd Annual Conference on Explosives and Blasting Technique and the 13th Annual Research Symposium and Exhibition, Vol. 89, No. 101, P116, June 96.

—Porphyry Copper — Gold Conference, Vol. 89, No. 1001, P134, lune 96.

- Exploration 97, Vol. 89, No. 1001, P149, June 96.

— 4th International Functional Fillers Conference, Vol. 89, No. 1002, P75, July-Aug. 96.

— 16th Conference on Ground Control in Mining — Call for Papers, Vol. 89, No. 1002, P88, July-Aug. 96.

— 11th International Aluminium Conference, Vol. 89, No. 1002, P98, July-Aug. 96.
— Heavy Minerals Conference, Vol. 89, No. 1002, P102,

July-Aug. 96.

Minorex and MTM '97, Vol. 89, No. 1003, P69, Sept. 96.
 Nickel '96, Vol. 89, No. 1003, P86, Sept. 96.

Mickel 90, Vol. 69, No. 1003, P80, 3Ept. 90.
 Minerals Exploration and Investment '97 Conference,
 Vol. 89, No. 1004, P57, Oct. 96.

- NNS '96, Vol. 89, No. 1004, P72, Oct. 96.

— World Gold '97 Conference, Vol. 89, No. 1005, P34, Nov.-Dec. 96.

Nov.-Dec. 96.

— 11th International Conference on Coal Research, Vol. 89. No. 1005. P72. Nov.-Dec. 96.

— 3rd International Airborne Remote Sensing Conference and Exhibition, Vol. 89, No. 1005, P97, Nov.-Dec. 96.

- PRICM 3, Vol. 89, No. 1005, P104, Nov.-Dec. 96.

Congresses — World Congress on Powder Metallurgy & Particulate Materials, Vol. 89, No. 996, P59, Jan. 96.

— Fifth International Geostatistics Congress — GEO-STAT'96, Vol. 89, No. 1000, P84, May 96.

-Minprex 2000, Vol. 89, No. 1004, P84, Oct. 96.

Continuous Mining — Underground Continuous Mining, Vol. 89, No. 1000, P7, May 97

— Underground Continuous Mining — An Overview, by D. Forrester, Vol. 89, No. 1000, P32-37, May 96.

 Noranda's Participation in Continuous Mining Developments, by A. Piché, Vol. 89, No. 1000, P38-39, May 96.

Copper — Porphyry Copper — Gold Conference, Vol. 89, No. 1001, P134, June 96.

Corrosion — Symposium on Superalloys 718, 625, 706 and Derivatives, Vol. 89, No. 1005, P104, Nov.-Dec. 96.

Courses — Trace Element Geochemistry of Volcanic Rocks: Application for Massive Sulphide Exploration — Short Course, Vol. 89, No. 997, P33, Feb. 96.

— Courses on Occupational and Environmental Health Safety, Vol. 89, No. 1002, P58, July-Aug. 96.



Deep Mining Challenges — The Deep Mining Challenge, by A. Hayward, Vol. 89, No. 1003, P7, Sept. 96.

Dissolved Air Flotation — Technology and the Mineral Industry Environment, by A.J. Plumpton, Vol. 89, No. 997, P25-26, Feb. 96.



Economic Geology — The Dollar: An Economic Geologist's Most Important Unit of Measurement, by R.J. Goldie — Forum, Vol. 89, No. 997, P39-41, Feb. 96.

Education - Industry Synergy Assists University of Alberta's Mining Department, by J. Nichols, Vol. 89, No. 997, P15-16, Feb. 96

CCPE National Scholarships, Vol. 89, No. 997, P68, Feb 96

- The CIM Survey of Graduates in Minerals Engineering and Technology Program in 1994, Vol. 89, No. 998, P37-39. Mar. 96.

School of Mining and Petroleum Engineering, Vol. 89, No. 1002, P26, July-Aug. 96

Courses on Occupational and Environmental Health Safety, Vol. 89, No. 1002, P58, July-Aug. 96.

— Teachers Take Tour to Learn, Vol. 89, No. 1003, P38,

The International Institute of Precious Metals, Vol. 89, No. 1005, P55-56, Nov.-Dec. 96.

Energy Management — International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production, SWEMP 1996, Vol. 89, No. 1001, P110, June 96.

Entrepreneurship -- Native Entrepreneurship, Vol. 89, No. 997, P24, Feb. 96.

Environment - Science, Education and Regulations for the Mining Environment, by Andrew J. Oliver, Vol. 89, No. 999, P9-10, Apr. 96

Environment — Recycling, Recovery and Disposal, Vol. 89, No. 999, P10, Apr. 96.

- Port Sediment Decontamination Technology, Vol. 89, No. 999, P30, Apr. 96.

Capsule Overviews of Environmental Technology Developments, Vol. 89, No. 1005, P61-65, Nov.-Dec. 96.

Environmental Health Safety Courses on Occupational and Environmental Health Safety, Vol. 89, No. 1002, P58, July-Aug. 96.

Environmental Issues - Harmonization of Environmental Management Framework, by L.J. Surges, Vol. 89, No. 999, P37, Apr. 96.

- Environmental Initiatives of Interest to the Canadian Minerals and Metals Industries, by J.M. Skeaff, Vol. 89, No. 999, P37-38, Apr. 96.

- "Dangerous to the Environment"?, by M.C. Campbell, Vol. 89, No. 999, P39-40, Apr. 96.

- Progress in the Management of Sulphide Mine Wastes and Acidic Effluents, by L. St-Arnaud, Vol. 89, No. 999, P41-42, Apr. 96.

- A Review of Forthcoming Technical Meetings in Canada and the U.S.A., June/96 to June/97, Vol. 89, No. 1001, P20-22, June 96.

Environmental Management — Fourth International Conference on Acid Rock Drainage, Vol. 89, No. 1002, P58, July-Aug. 96.

Equipment Log Books - Log and Records Book, Vol. 89, No. 1005, P86, Nov.-Dec. 96

Equipment Selection — Fifth International Symposium on Mine Planning and Equipment Selection, Vol. 89, No. 998, P138, Mar. 96.

Exhibitions - Orlando 97, TMS Annual Meeting and Exhibition, Vol. 89, No. 1004, P20, Oct. 96.

Experimental Mines - Manufacturers' Forum, Vol. 89, No. 996, P73-75, Jan. 96.

Exploration - Exploration Challenges for the 21st Century, Vol. 89, No. 997, P29-31, Feb. 96.

- Trace Element Geochemistry of Volcanic Rocks: Application for Massive Sulphide Exploration - Short Course, Vol. 89, No. 997, P33, Feb. 96.

MinExpo '96, Vol. 89, No. 999, P51, Apr. 96. Exploration 97, Vol. 89, No. 1001, P149, June 96.

- Minerals Exploration and Investment '97 Conference, Vol. 89, No. 1004, P57, Oct. 96.

- Mineral Exploration Exploration Management -Management Challenges in the Next Decade, by D.L. Stevens - Forum, Vol. 89, No. 997, P34-38, Feb. 96.

Explosives - 23rd Annual Conference on Explosives and sting Technique and the 13th Annual Research Symposium and Exhibition, Vol. 89, No. 101, P116, June 96.

Expositions — CONEXPO — CON/AGG'96, Vol. 89, No. 996. P50. Jan. 96.

- 1996 American Industrial Hygiene Conference & Exposition, Vol. 89, No. 999, P78, Apr. 96.

Goldfields Mining Expo, Vol. 89, No. 1003, P75, Sept.

Extractive Metallurgy - Minprex 2000, Vol. 89, No. 1004, P84, Oct. 96.



Ferrous Metallurgy - Second International Symposium on Microalloyed Bar and Forging Steel, Vol. 89, No. 1000,

Fillers — 4th International Functional Fillers Conference, Vol. 89, No. 1002, P75, July-Aug. 96.

Fine Particle Waste - Technology and the Mineral Industry Environment, by A.J. Plumpton, Vol. 89, No. 997, P25-26, Feb. 96.

First People's Business Association Entrepreneurship, Vol. 89, No. 997, P24, Feb. 96.

 Underground Continuous Mining Overview, by D. Forrester, Vol. 89, No. 1000, P32-37, May 96.

Forum — Mineral Exploration Management Challenges in the Next Decade, by D.L. Stevens - Forum, Vol. 89, No. 997, P34-38, Feb. 96.

- The Dollar: An Economic Geologist's Most Important Unit of Measurement, by R.J. Goldie - Forum, Vol. 89, No 997 P39-41 Feb 96



Geological Association of Canada (GAC) - Québec 1998, Vol. 89, No. 1003, P58, Sept. 96.

Geology - MinExpo '96, Vol. 89, No. 999, P51, Apr. 96.

Geostatistics - Fifth International Geostatistics Congress - GEOSTAT'96, Vol. 89, No. 1000, P84, May

Gibbons, Rex - Exploration Challenges for the 21st Century, Vol. 89, No. 997, P29-31, Feb. 96.

Gold - Randol Gold Forum '96, Vol. 89, No. 998, P147, Mar. 96.

 Porphyry Copper — Gold Conference, Vol. 89, No. 1001, P134, June 96.

- World Gold '97 Conference, Vol. 89, No. 1005, P34,

Gold Mining - Goldfields Mining Expo, Vol. 89, No. 1003, P75, Sept. 96.

Gold Refiners - The Gold and Silver Refiners of Paris in the XVIth and XVIIth Centuries, by B. Allaire, Vol. 89, No. 1004, P76-82, Oct. 96.

Goldie, R.J. - The Dollar: An Economic Geologist's Most Important Unit of Measurement, by R.J. Goldie - Forum, Vol. 89, No. 997, P39-41, Feb. 96.

Ground Control - 16th Conference on Ground Control in Mining - Call for Papers, Vol. 89, No. 1002, P88, July-Aug. 96.



Habashi, F. - Metals, Money, and Mints. Part 1, by F. Habashi, Vol. 89, No. 1000, P85-93, May 96.

- Metals, Money and Mints, Part 2, by F. Habashi, Vol. 89, No. 1001, P144-149, June 96.

- The First International Mineral Processing Conference in 1786, by F. Habashi, Vol. 89, No. 1005, P105-109, Nov.-

Hall of Fame - Canadian Mining Hall of Fame moves to Elliot Lake, Vol. 89, No. 996, P7, Jan. 96.

Hayward, A. - The Deep Mining Challenge, by A. Hayward, Vol. 89, No. 1003, P7, Sept. 96.

Heavy Minerals - Heavy Minerals Conference, Vol. 89, No. 1002, P102, July-Aug. 96.

Historical Metallurgy - Historical Metallurgy: Journal of the Historical Metallurgy Society, Vol. 89, No. 997, P73-74. Feb. 96.

- Metals, Money, and Mints, Part 1, by F. Habashi, Vol. 89, No. 1000, P85-93, May 96.

Metals, Money and Mints. Part 2, by F. Habashi, Vol. 89, No. 1001, P144-149, June 96.

- The Gold and Silver Refiners of Paris in the XVIth and XVIIth Centuries, by B. Allaire, Vol. 89, No. 1004, P76-82, Oct. 96.

- The First International Mineral Processing Conference in 1786, by F. Habashi, Vol. 89, No. 1005, P105-109, Nov.-Dec. 96.

History - Seventh Annual Conference, Mining History Association, Vol. 89, No. 996, P40, Jan. 96.



Industrial Hygiene - 1996 American Industrial Hygiene Conference & Exposition, Vol. 89, No. 999, P78, Apr. 96.

Industrial Minerals - Industrial Minerals '96, Vol. 89, No. 1001, P110, June 96.

Information Management — Manufacturers' Forum, Vol. 89, No. 996, P73-75, Jan. 96.

Institute for Precious Metals - The International Institute of Precious Metals, Vol. 89, No. 1005, P55-56, Nov.-Dec. 96.

Instrumentation — Mining Instrumentation: An Overview, by P. Choquet, Vol. 89, No. 1001, P90-92, June

Internet - MINSIM'96, Vol. 89, No. 1000, P39, May 96. - TMS' Internet Bookstore, Vol. 89, No. 1001, P151, June

- Exploration Challenges for the 21st Century, Vol. 89, No. 997, P29-31, Feb. 96.

Investment - Minerals Exploration and Investment '97 Conference, Vol. 89, No. 1004, P57, Oct. 96.

- Structural Intermetallics Symposium, Vol. 89, No. 1004, P68, Oct. 96.



Julian Szekely — Julian Szekely Memorial Symposium, Vol. 89, No. 1005, P73, Nov.-Dec. 96.



- Free Access to CISTI Online Catalogue, Vol. 89. No. 998. P152. Mar. 96.



- Maintenance - As I Have Seen it Evolve Over the Past 50 Years, by L. Albert, Vol. 89, No. 1004, P8-9 Oct. 96

Maintenance Management — The Premier Event for Maintenance Management Professionals, Vol. 89, No. 1002, P88, July-Aug. 96.

Manning Awards — 1995 Manning Awards Recipients, Vol. 89, No. 996, P54, Jan. 96.

Massive Sulphide Exploration — Trace Element Geochemistry of Volcanic Rocks: Application for Massive Sulphide Exploration — Short Course, Vol. 89, No. 997, P33. Feb. 96.

Materials Management — The Premier Event for Maintenance Management Professionals, Vol. 89, No. 1002, P88, July-Aug. 96.

Materials Science — Eighth Canadian Materials Science Conference, Vol. 89, No. 997, P70, Feb. 96.

Meetings — 82nd Annual Meeting, Technical Section, CPPA, Vol. 89, No. 996, P71, Jan. 96.

CPPA, Vol. 89, No. 996, P71, Jan. 96.

— 46th Annual Meeting of MPD, Vol. 89, No. 997, P68, Feb. 96

— A Review of Forthcoming Technical Meetings in Canada and the U.S.A., June/96 to June/97, Vol. 89, No. 1001, P20-22, June 96.

 102nd Annual Meeting of the Northwest Mining Association, Vol. 89, No. 1002, P98, July-Aug. 96.

— Québec 1998, Vol. 89, No. 1003, P58, Sept. 96.— SME Annual Meeting and Exhibit, Vol. 89, No. 1003,

P79, Sept. 96.

— Orlando 97, TMS Annual Meeting and Exhibition, Vol. 89, No. 1004, P20, Oct. 96.

— 126th TMS Annual Meeting, Vol. 89, No. 1005, P97, Nov.-Dec. 96.

MEND — Fourth International Conference on Acid Rock Drainage, Vol. 89, No. 1002, P58, July-Aug. 96.

Metallurgy — World Congress on Powder Metallurgy & Particulate Materials, Vol. 89, No. 996, P59, Jan. 96.
— Second International Symposium on Microalloyed Bar and Forging Steel, Vol. 89, No. 1000, P73, May 96.

Mill Wastes — Recycling, Recovery and Disposal, Vol. 89, No. 999, P10, Apr. 96.

Mine Planning — Fifth International Symposium on Mine Planning and Equipment Selection, Vol. 89, No. 998, P138, Mar. 96.

Mine Simulation — MINSIM'96, Vol. 89, No. 1000, P39, May 96.

Mineral Dusts — Mineral Dusts — Their Characterization and Toxicology Symposium, Vol. 89, No. 1002, P75, July-Aug. 96.

Mineral Exploration — MinExpo '96, Vol. 89, No. 999, P51, Apr. 96.

 Fourth Decennial International Conference on Mineral Exploration, Vol. 89, No. 1000, P82, May 96.

Mineral Processing — 46th Annual Meeting of MPD, Vol. 89, No. 997, P68, Feb. 96.

— National Workshop on Process Control and Sulphide Flotation, Vol. 89, No. 1000, P51, May 96.

- Minprex 2000, Vol. 89, No. 1004, P84, Oct. 96.

— The First International Mineral Processing Conference in 1786, by F. Habashi, Vol. 89, No. 1005, P105-109, Nov. Dec. 96.

Mineral Pulps — Technology and the Mineral Industry Environment, by A.J. Plumpton, Vol. 89, No. 997, P25-26, Feb. 96.

Mineralogical Association of Canada (MAC) — Québec 1998, Vol. 89, No. 1003, P58, Sept. 96.

Minerals Technology — Canada-Northern Ontario Mineral Development Agreement (NODA) Mining and Minerals Technology Symposium, Vol. 89, No. 1002, P88, July-Aug. 96.

Mining Engineering — School of Mining and Petroleum Engineering, Vol. 89, No. 1002, P26, July-Aug. 96 Mining Equipment — WAM '96, Vol. 89, No. 999, P76, Apr. 96.

Mining Hall of Fame — Canadian Mining Hall of Fame moves to Elliot Lake, Vol. 89, No. 996, P7, Jan. 96.

Mining Investment — International Mining Investment and Regulation: Direction and Development of the Mining Industry, Vol. 89, No. 999, P51, Apr. 96.

Minorex '97 — Minorex and MTM '97, Vol. 89, No. 1003, P69, Sept. 96.

Morris Cohen — Morris Cohen Award, Call for Nominations, Vol. 89, No. 997, P73, Feb. 96.

MTM '97 — Minorex and MTM '97, Vol. 89, No. 1003, P69, Sept. 96.



National Aggregates Association — National Aggregates Association Annual Convention, Vol. 89, No. 1004, P57, Oct. 96.

Near-Net-Shape Manufacturing — NNS '96, Vol. 89, No. 1004, P72, Oct. 96.

New Faces in Mining — Keep Mining in Canada, Vol. 89, No. 998, P43, Mar. 96.

Newfoundland — R.I.P. Newfoundland's Super Tax, by R.B. Parsons, Vol. 89, No. 998, P146-147, Mar. 96.

Nichols, J. — Industry Synergy Assists University of Alberta's Mining Department, by J. Nichols, Vol. 89, No. 997. P15-16. Feb. 96.

Nickel — Nickel '96, Vol. 89, No. 1003, P86, Sept. 96.
— Structural Intermetallics Symposium, Vol. 89, No. 1004, P68, Oct. 96.

Nickel-Cobalt — Nickel-Cobalt 97, Vol. 89, No. 1003, P80, Sept. 96.

NODA — Canada-Northern Ontario Mineral Development Agreement (NODA) Mining and Minerals Technology Symposium, Vol. 89, No. 1002, P88, July-Aug, 96.

Non-ferrous Metals — The Recycling of Non-ferrous Metals, Vol. 89, No. 1005, P86, Nov.-Dec. 96.

Noranda Technology Centre — Noranda's Participation in Continuous Mining Developments, by A. Piché, Vol. 89, No. 1000, P38-39, May 96.

Northwest Mining Association — 102nd Annual Meeting of the Northwest Mining Association, Vol. 89, No. 1002, P98, July-Aug. 96.



Occupational Health Safety — Courses on Occupational and Environmental Health Safety, Vol. 89, No. 1002, P58, July-Aug. 96.

Oliver, A.J. — Science, Education and Regulations for the Mining Environment, by Andrew J. Oliver, Vol. 89, No. 999, P9-10, Apr. 96

Oxenford, J. - Charting the Future in High Technology Surface Mining, by J. Oxenford, Vol. 89, No. 1002, P8, July-Aug. 96.



Parsons, R.B. — New Tax Rules Hurt Canadian Juniors, by R.B. Parsons, Vol. 89, No. 997, P75-76, Feb. 96. — R.I.P. Newfoundlands Super Tax, by R.B. Parsons, Vol. 89, No. 998, P146-147, Mar. 96. —The Joys of Stability, by R.B. Parsons, Vol. 89, No. 1002, P99-100, July-Aug. 96.

Canada has More, Vol. 89, No. 1003, P81-82, Sept. 96.
 Provincial Mining Taxes: Income Tax, or Expense of Doing Business?, by R.B. Parsons, Vol. 89, No. 1005, P110-111, Nov.-Dec. 96.

Petroleum Engineering — School of Mining and Petroleum Engineering, Vol. 89, No. 1002, P26, July-Aug.

Piché, A. — Noranda's Participation in Continuous Mining Developments, by A. Piché, Vol. 89, No. 1000, P38-39, May 96.

Plumpton, A.J. — Technology and the Mineral Industry Environment, by A.J. Plumpton, Vol. 89, No. 997, P25-26, Feb. 96.

Powder Metallurgy — World Congress on Powder Metallurgy & Particulate Materials, Vol. 89, No. 996, P59, lan. 96.

Precious Metals — Institute for Precious Metals, Vol. 89, No. 1004, P72, Oct. 96.

— The International Institute of Precious Metals, Vol. 89, No. 1005, P55-56, Nov.-Dec. 96.

Process Control — National Workshop on Process Control and Sulphide Flotation, Vol. 89, No. 1000, P51, May 96.

Processing — Second International Symposium on Extraction and Processing for the Treatment and Minimization of Wastes, Vol. 89, No. 1000, P96, May 96. — PRICM 3, Vol. 89, No. 1005, P104, Nov-Dec. 96.

Provincial Mining Taxes — Provincial Mining Taxes: Income Tax, or Expense of Doing Business?, by R.B. Parsons, Vol. 89, No. 1005, P110-111, Nov.-Dec. 96.

Pulp and Paper — 82nd Annual Meeting, Technical Section, CPPA, Vol. 89, No. 996, P71, Jan. 96.



Radio Controls — Manufacturers' Forum, Vol. 89, No. 996, P73-75, Jan. 96.

Radio Remote Control — Manufacturers' Forum, Vol. 89, No. 996, P73-75, Jan. 96.

Rare-earth Magnets — 15th International Workshop on Rare-earth Magnets, Vol. 89, No. 1004, P50, Oct. 96.

Recycling — The Recycling of Non-ferrous Metals, Vol. 89, No. 1005, P86, Nov.-Dec. 96.

Regulations — International Mining Investment and Regulation: Direction and Development of the Mining Industry, Vol. 89, No. 999, P51, Apr. 96.

Remote Sensing — 3rd International Airborne Remote Sensing Conference and Exhibition, Vol. 89, No. 1005, P97, Nov.-Dec. 96.

Research — 23rd Annual Conference on Explosives and Blasting Technique and the 13th Annual Research Symposium and Exhibition, Vol. 89, No. 101, P116, June 96.

Rock Fragmentation — The Fifth International Symposium on Rock Fragmentation by Blasting, Vol. 89, No. 999, P70, Apr. 96.



Safety — A Report on the 26th International Conference on Safety in Mines, Research Institutes, by J.E. Udd, Vol. 89, No. 997, P22-24, Feb. 96.

Scholarship Programs — CCPE National Scholarships, Vol. 89, No. 997, P68, Feb. 96. Seminars — International Mining Investment and Regulation: Direction and Development of the Mining Industry, Vol. 89, No. 999, P51, Apr. 96.

— Mining Industry Learning Seminars, Vol. 89, No. 1002, P98, July-Aug. 96.

Shaft Drilling Technology — 16th Annual ISDT Technical Conference, Vol. 89, No. 998, P125, Mar. 96.

Short Courses — Winnipeg '96 — Short Course, Vol. 89, No. 996, P77, Jan. 96

— Biological/Mineralogical Interactions, Vol. 89, No. 1004, P42, Oct. 96.

 Trace Element Geochemistry — Trace Element Geochemistry of Volcanic Rocks: Application for Massive Sulphide Exploration — Short Course, Vol. 89, No. 997, P33 Feb 96

Silver Refiners — The Gold and Silver Refiners of Paris in the XVIth and XVIIth Centuries, by B. Allaire, Vol. 89, No. 1004, P76-82, Oct. 96.

Simulation — MINSIM'96, Vol. 89, No. 1000, P39, May 96.

Skeaff, J.M. — Environmental Initiatives of Interest to the Canadian Minerals and Metals Industries, by J.M. Skeaff, Vol. 89, No. 999, P37-38, Apr. 96.

SME — SME Annual Meeting and Exhibit, Vol. 89, No. 1003, P79, Sept. 96.

South Africa - WAM '96, Vol. 89, No. 999, P76, Apr. 96.

St-Arnaud, L. — Progress in the Management of Sulphide Mine Wastes and Acidic Effluents, by L. St-Arnaud, Vol. 89, No. 999, P41-42, Apr. 96.

Stevens, D.L. — Mineral Exploration Management Challenges in the Next Decade, by D.L. Stevens — Forum, Vol. 89, No. 997, P34-38, Feb. 96.

Structural Materials — Second International Symposium on Microalloyed Bar and Forging Steel, Vol. 89, No. 1000, P73 May 96

Sulphide Flotation — National Workshop on Process Control and Sulphide Flotation, Vol. 89, No. 1000, P51, May 96.

Sulphide Mine Wastes — Progress in the Management of Sulphide Mine Wastes and Acidic Effluents, by L. St-Arnaud, Vol. 89, No. 999, P41-42, Apr. 96.

Superalloys — Symposium on Superalloys 718, 625, 706 and Derivatives, Vol. 89, No. 1005, P104, Nov.-Dec. 96.

Surface Mining — Charting the Future in High Technology Surface Mining, by J. Oxenford, Vol. 89, No. 1002, P8, July-Aug. 96.

Surges, L.J. — Harmonization of Environmental Management Framework, by L.J. Surges, Vol. 89, No. 999, P37, Apr. 96.

Survey of Graduates — The CIM Survey of Graduates in Minerals Engineering and Technology Program in 1994, Vol. 89, No. 998, P37-39, Mar. 96.

SWEMP — International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production, SWEMP 1996, Vol. 89, No. 1001, P110, June 06

Symposia — African Mining Investment and Business Opportunities Symposium, Vol. 89, No. 998, P118, Mar.

 Fifth International Symposium on Mine Planning and Equipment Selection, Vol. 89, No. 998, P138, Mar. 96.

 The Fifth International Symposium on Rock Fragmentation by Blasting, Vol. 89, No. 999, P70, Apr. 96.
 MINSIM'96, Vol. 89, No. 1000, P39, May 96.

— Second International Symposium on Microalloyed Bar and Forging Steel, Vol. 89, No. 1000, P73, May 96.

 Second International Symposium on Extraction and Processing for the Treatment and Minimization of Wastes, Vol. 89, No. 1000, P96, May 96. — International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production, SWEMP 1996, Vol. 89, No. 1001, P110, June 96.

— 23rd Annual Conference on Explosives and Blasting Technique and the 13th Annual Research Symposium and Exhibition, Vol. 89, No. 101, P116, June 96.

— Mineral Dusts — Their Characterization and Toxicology Symposium, Vol. 89, No. 1002, P75, July-Aug. 96.

— Canada-Northern Ontario Mineral Development Agreement (NODA) Mining and Minerals Technology Symposium, Vol. 89, No. 1002, P88, July-Aug. 96.

The Premier Event for Maintenance Management
 Professionals, Vol. 89, No. 1002, P88, July-Aug. 96.
 Nickel-Cobalt 97, Vol. 89, No. 1003, P80, Sept. 96.

— 15th International Workshop on Rare-earth Magnets, Vol. 89, No. 1004, P50, Oct. 96.

— Structural Intermetallics Symposium, Vol. 89, No. 1004, P68, Oct. 96

 A Report on the 4th International Symposium on Mining in the Arctic, Vol. 89, No. 1005, P59-60, Nov.-Dec.

 Julian Szekely Memorial Symposium, Vol. 89, No. 1005, P73, Nov.-Dec. 96.

Symposium on Superalloys 718, 625, 706 and Derivatives, Vol. 89, No. 1005, P104, Nov.-Dec. 96.

T

Tax Notes — New Tax Rules Hurt Canadian Juniors, by R.B. Parsons, Vol. 89, No. 997, P75-76, Feb. 96.

— R.I.P. Newfoundland's Super Tax, by R.B. Parsons, Vol. 89, No. 998, P146-147, Mar. 96.

— The Joys of Stability, by R.B. Parsons, Vol. 89, No. 1002, P99-100, July-Aug. 96.

Canada has More, Vol. 89, No. 1003, P81-82, Sept. 96.
 Provincial Mining Taxes: Income Tax, or Expense of Doing Business?, by R.B. Parsons, Vol. 89, No. 1005, P110-111, Nov. Dec. 96.

Technology — Port Sediment Decontamination Technology, Vol. 89, No. 999, P30, Apr. 96.

Technology and the Mineral Industry Environment — A Review of Forthcoming Technical Meetings in Canada and the U.S.A., June/96 to June/97, Vol. 89, No. 1001, P20-22, June 96.

 Capsule Overviews of Environmental Technology Developments, Vol. 89, No. 1005, P61-65, Nov.-Dec. 96.

Titanium Aluminides — Structural Intermetallics Symposium, Vol. 89, No. 1004, P68, Oct. 96.

TMS — TMS' Internet Bookstore, Vol. 89, No. 1001, P151, June 96.

— 126th TMS Annual Meeting, Vol. 89, No. 1005, P97, Nov.-Dec. 96.

— Orlando 97, TMS Annual Meeting and Exhibition, Vol. 89, No. 1004, P20, Oct. 96.

Tours — Mining Study Tours, 1996-1997, Vol. 89, No. 997, P41, Feb. 96.

— Mining Interest Tours 1997, Vol. 89, No. 1005, P66, Nov.-Dec. 96.

Toxicology — Mineral Dusts — Their Characterization and Toxicology Symposium, Vol. 89, No. 1002, P75, July-Aug. 96.

Trace Element Geochemistry — Trace Element Geochemistry of Volcanic Rocks: Application for Massive Sulphide Exploration — Short Course, Vol. 89, No. 997, P33. Feb. 96.

Twelve-point Plan — Keep Mining in Canada, Vol. 89, No. 998, P43, Mar. 96.

Tyrrell, Joseph Burr — Toronto Park Named after Mining Legend, Vol. 89, No. 997, P8, Feb. 96.



Udd, J.E. — A Report on the 26th International Conference on Safety in Mines, Research Institutes, by J.E. Udd, Vol. 89, No. 997, P22-24, Feb. 96.

Arctic Mining, by J. Udd, Vol. 89, No. 1005, P7, Nov.—Dec. 96.

Underground Mining — Underground Continuous Mining — An Overview, by D. Forrester, Vol. 89, No. 1000, P32-37, May 96.

— 1st International Underground Coal Conference, Vol. 89, No. 1001, P106, June 96.



Volcanic Rocks — Trace Element Geochemistry of Volcanic Rocks: Application for Massive Sulphide Exploration — Short Course, Vol. 89, No. 997, P33, Feb. 96



Waste — Technology and the Mineral Industry Environment, by A.J. Plumpton, Vol. 89, No. 997, P25-26, Feb. 96.

— Recycling, Recovery and Disposal, Vol. 89, No. 999, P10, Apr. 96.

Waste Management — Second International Symposium on Extraction and Processing for the Treatment and Minimization of Wastes, Vol. 89, No. 1000, P96, May 96.

International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production, SWEMP 1996, Vol. 89, No. 1001, P110, June 96

Workshops — National Workshop on Process Control and Sulphide Flotation, Vol. 89, No. 1000, P51, May 96.

# — CIM SPECIAL VOLUME 42

Edited by John Franklin

Available from CIM Secretariat

at a reduced price of \$20.00. Please add postage and handling:

Canada \$10.00; U.S.A. \$15.00; Other countries \$25.00

7% GST extra for Canadian residents.

Order your copy from CIM,

1210 - 3400 de Maisonneuve Blvd. W., Montreal, Que. H3Z 3B8

Tel.: (514) 939-2710 Fax: (514) 939-2714